

Home & Garden (51)

|__ H Sprayers (23)

|__ Hose (11)

|__ Mosquito (5)

|__ Spreaders (12)

Agriculture (116)

|__ C Sprayers (8)

|__ Electronics (13)

|__ Hand Sprayers (6)

|__ Hose & Acc. (21)

|__ Measuring Eq. (5)

|__ NH3 Knives (5)

|__ Nozzles (23)

|__ Pumps (17)

|__ Seed Treaters (4)

|__ Spray Guns (6)

|__ Strainers (2)

|__ Tanks (1)

|__ Valves (5)

Chem Equip (66)

|__ Bulk Tank (29)

|__ Pumping (21)

|__ Tanks (2)

|__ Meters (2)

|__ Plumbing (4)

|__ Poly (1)

|__ Stainless (3)

|__ Mini Bulk (29)

|__ Meters (3)

|__ Pumps (18)

|__ Tanks (8)

|__ Scales (8)

Lawn Care (124)

|__ C Sprayers (8)

|__ Engines (4)

- |___ Hose (25)
- |___ Hand Sprayers (6)
- |___ Miscellaneous (1)
- |___ Hose Reels (8)
- |___ Measuring Eq. (10)
- |___ Regulators (4)
- |___ Spray Guns (18)
- |___ Spray Pumps (11)
- |___ Strainers (4)
- |___ Valves (25)
- PCO Specials (1)
- Fire Eq.Specials (1)
- ROW Specials (1)

Home & Garden

H Sprayers

Bugwiser 1 Gallon Galvanized Sprayer

Part No. HUD 62061

H.D. Hudson

Bugwiser Multi-Purpose 1 Gallon Sprayer

For weekend gardening or other spraying needs around the home, yard and garden, the Bugwiser sprayer line is what you should consider. Quality and convenient features provide for frequent, long-lasting use.

Features:

Epoxy-coated galvanized steel

Wide, deep funnel for faster, no-spill filling

Long-reaching, non-kinking hose

Heavy-duty, curved brass spray wand

Heavy layer of Endurall epoxy coating over heavily galvanized steel for double the corrosion resistance

5-Year Limited Warranty

1 Gallon/4 Liter

Bugwiser 2 Gallon Galvanized Sprayer

Part No. HUD 62062

H.D. Hudson

Bugwiser Multi-Purpose 2 Gallon Galvanized Sprayer

For weekend gardening or other spraying needs around the home, yard and garden, the Bugwiser sprayer line is what you should consider. Quality and convenient features provide for frequent, long-lasting use.

Features:

Epoxy-coated galvanized steel

Wide, deep funnel for faster, no-spill filling

Long-reaching, non-kinking hose

Heavy-duty, curved brass spray wand

Heavy layer of Endurall epoxy coating over heavily galvanized steel for double the corrosion resistance

5-Year Limited Warranty

2 Gallon/8 Liter

Bugwiser 3 Gallon Galvanized Sprayer

Part No. HUD 62063

*H.D. Hudson***Bugwiser 3 Gallon Galvanized Multi-Purpose Sprayer**

For weekend gardening or other spraying needs around the home, yard and garden, the Bugwiser sprayer line is what you should consider.

Quality and convenient features provide for frequent, long-lasting use.

Features:

Epoxy-coated galvanized steel

Wide, deep funnel for faster, no-spill filling

Long-reaching, non-kinking hose

Heavy-duty, curved brass spray wand

Heavy layer of Endurall epoxy coating over heavily galvanized steel for double the corrosion resistance

5-Year Limited Warranty

3 Gallon/11 Liter

Bugwiser 3 Gallon Multi-Purpose Poly Sprayer

Part No. HUD 65223

*H.D. Hudson***Bugwiser 3 Gallon Poly Multi-Purpose Sprayer**

For weekend gardening or other spraying needs around the home, yard and garden, the Bugwiser sprayer line is what you should consider.

Quality and convenient features provide for frequent, long-lasting use.

Features:

Heavy-duty poly

Wide, deep funnel for faster, no-spill filling.

Long-reaching, non-kinking hose.

Heavy-duty, curved brass spray wand

Translucent tank for easy viewing of liquid level

High performance poly pump for less work

Flat pressure release on tank - won't break off.

Extra-large, extra comfortable Thrustless on/off valve

Swivel hose connector - better handling

Removable hose and supply tube for easier cleaning

5-Year Limited Warranty

Bugwiser Poly 1 Gallon Multi-Purpose Sprayer

Part No. HUD 65221

H.D. Hudson

1 Gallon Bugwiser Multi-Purpose Sprayer

For weekend gardening or other spraying needs around the home, yard and garden, our better Bugwiser sprayer line is what you should consider. Quality and convenient features provide for frequent, long-lasting use.

Features:

Heavy-Duty poly tank

Wide, deep funnel for faster, no-spilling

Long-reaching, non-kinking hose

Heavy-duty, curved brass spray wand

Translucent tank for easy viewing of liquid level

High performance poly pump for less work

Flat pressure release on tank - won't break off

Extra-large, extra-comfortable Thrustless on/off valve

Swivel hose connector - better handling

Removable hose and supply tube for easier cleaning

5-Year Limited Warranty

1 Gallon/4 Liter Capacity

Bugwiser Poly 2 Gallon Multi-Purpose Sprayer

Part No. HUD 65222

H.D. Hudson

Bugwiser Poly 2 Gallon Multi-Purpose Sprayer

For weekend gardening or other spraying needs around the home, yard and garden, the Bugwiser sprayer line is what you should consider. Quality and convenient features provide for frequent, long-lasting use.

Features:

Heavy-duty poly tank

Wide, deep funnel for faster, no-spill filling

Long-reaching, non-kinking hose

Heavy-duty, curved brass spray wand

Translucent tank for easy viewing of liquid level

High performance poly pump for less work

Flat pressure release on tank - won't break off

Extra-large, extra-comfortable Thrustless on/off valve

Swivel hose connector for better handling

Removable hose and supply tube for easier cleaning

5-Year Limited Warranty

2 Gallon/8 Liter Capacity

Comando 2 Gallon Sprayer

Part No. HUD 96302E

H.D. Hudson

2 Gallon Comando Sprayer

"For tough duty, the Hudson Comando Steel Sprayer is your choice!"

Features:

Galvanized steel tank

Endurall epoxy coating inside and out

Viton seals for maximum chemical resistance

Power sprayer grade hose and heavy brass spray wand and brass fan nozzle

Used by professionals

Bonus Pic-A-Pattern dual fan nozzle included

2 Gallon/8 Liter

5-Year Limited Warranty

Commercial 4 Gallon Bak-Pak

Part No. HUD 13194

H.D. Hudson

Features:

Shoulder straps with Adjustable pads

Left or Right-banded Pumping action

Accurate Cone Nozzle

4" Tank Opening with Filter

Comfortable On/Off Valve

4 Gallon/15 Liter

Includes 3 Bonus Nozzles

1 Year Limited Warranty

Viton Equipped

Deck & Fence 1 Gallon Poly Sprayer
Part No. HUD 67991
<i>H.D. Hudson</i>
1 Gallon Poly Deck and Fence Sprayer Hudson Deck and Fence sprayers make quick, easy work of wood deck maintenance, outside mildew control, application of deck cleaners and water sealers, many semi-transparent stains, wallpaper remover, etc. Features: 1 Gallon Poly tank with 60" non-kinking mineral spirit-resistant hose Translucent tank for easy viewing of liquid Exclusive Pic-A-Pattern dual nozzle system with two fan-pattern nozzles...different flow rates accomodate a wide range of spray materials; "can't lose" configuration Feature funnel top and powerful, high performance pump 1 Gallon/4 Liter 1-Year Limited Warranty Use this Sprayer For Faster..... Easier..... Better Results!

Deck and Fence 2 Gallon Sprayer
Part No. HUD 66112
<i>H.D. Hudson</i>
2 Gallon Deck and Fence Poly Sprayer Hudson Deck and Fence sprayers make quick, easy work of wood deck maintenance, outside mildew control, application of deck cleaners and water sealers, many semi-transparent stains, wallpaper remover, etc. Features: 60" non-kinking mineral spirit-resistant hose Exclusive Pic-A-Pattern dual nozzle system with two fan-pattern nozzles...different flow rates accommodate a wide range of spray materials Feature funnel top and powerful, high performance pump Strong, galvanized steel tank is heavily coated inside and out with Endurall epoxy coating for extra water and chemical resistance. 1-Year Limited Warranty Use this Sprayer For Faster..... Easier..... Better Results!

Ecology Sprayer
Part No. HUD 60121
<i>H.D. Hudson</i>
1 Gallon Ecology Sprayer Features: Easy Pump-Up Non-Kink Hose Instant On/Off Translucent Tank Adjustable Nozzle 1 Gallon/4 Liter 1-Year Limited Warranty Polyethylene Construction

Never Pump 36 oz Trigger Sprayer
Part No. HUD 62517
<i>H.D. Hudson</i>
NeverPump Trigger Hand Sprayer This Hand Sprayer is ideal for many jobs in an around your home, apartment or office. . . from water misting to insect control. Popular, smaller capacity, hand-held Trigger Sprayers are ideal for many jobs inside and out, on the farm and commercially. Great for plant misting; protecting patio or porch plants; spraying disinfectants, etc. 36 oz Capacity Sprays horizontal stream up to six feet

Never Pump Battery Operated 1 Gallon Sprayer
Part No. HUD 62511
<i>H.D. Hudson</i>
<p>NeverPump Battery-Operated Sprayer</p> <p>"They're the easiest sprayer to use - with quality, dependability, features and a price that make them the best value, bar none! The Hudson Battery-Operated sprayers are built to make your job as easy as possible and to assure that your sprayer is a great investment.</p> <p>Features:</p> <p>Outstanding quality and dependability; fully featured.</p> <p>Tough, heavy-duty, translucent poly tank.</p> <p>Batteries Included.</p> <p>Higher performance pump - sprays like magic.</p> <p>Big, extra-comfortable pump handle.</p> <p>Long, non-kinking power sprayer grade hose.</p> <p>Tough, long brass spray wand and cone nozzles adjust from mist to long range.</p> <p>NeverPump sprayers feature a battery-operated pump.</p> <p>1 Gallon/4 Liter</p> <p>1-Year Limited Warranty</p> <p>Operates on Four "C" cell batteries - included!</p> <p>No Pumping Needed - one button on/off battery operated pump.</p> <p>Spray ultra-fine mist to long range stream. Ideal for most any application.</p>

NeverPump Battery-Operated 2 Gallon Sprayer
Part No. HUD 62512
<i>H.D. Hudson</i>
<p>NeverPump Battery-Operated 2 Gallon Sprayer</p> <p>"They're the easiest sprayers to use - with quality, dependability, features and price that make them the best value, bar none! The Hudson Battery-Operated sprayers are built to make your job as easy as possible and to assure that your sprayer is a great investment."</p> <p>Features:</p> <p>Outstanding quality and dependability; fully featured.</p> <p>Tough, heavy -duty, translucent poly tank.</p> <p>Batteries included.</p> <p>Higher performance pump-sprays like magic.</p> <p>Big, extra-comfortable pump handle.</p> <p>Long, non-kinking power sprayer grade hose.</p> <p>Tough, long brass spray wand and cone nozzles adjust from mist to long range.</p> <p>NeverPump feature a battery-operated pump.</p> <p>2 Gallon/8 Liter</p> <p>Operates on four "C" cell batteries - included</p> <p>1-Year Limited Warranty</p>

Porta-Spray 3 Gallon Multi-Purpose Sprayer

Part No. HUD 92130

H.D. Hudson

Hudson 3 Gallon Porta-Spray Multi-Purpose Sprayer

No more lifting.....

No more carrying....

Special design, large wheels and comfortable, balanced handle let you glide to the job! Easy to use anywhere!

Does the job right! Does it faster. Makes gardening and yard care better and easier!

Features:

Full 3-Gallon Size

Unique, sleek design has low center of gravity. Reduces possibility of tipping.

Oversize handle is extremely comfortable. . . makes pulling a breeze.

Long-reaching, 8' hose won't kink...easier to handle.

High efficiency pump with comfort-grip handle. Pressurizes with fewer, easier strokes. Makes job faster.

Instant on the off Roto-Valve rotates 360 degrees...spray up or down with no wrist-twisting!

Large wheels roll easily through thick grass or over rough terrain.

Heavy-duty brass spray wand is curved for under-leaf spraying for better results.

Nozzle adjusts from long, jet-like stream to ultra fine mist.

No tools required for easy assembly and maintenance.

"The Best Sprayer to

Hit the Market in a Long,

Long, Time."

Rechargeable Battery Operated Bak-Pak Sprayer

Part No. HUD 13854

H.D. Hudson

Never Pump Rechargeable Battery Operated Bak-Pak Sprayer

Features:

Operates on Rechargeable Battery - Battery & Charger Included!

Shoulder straps with Adjustable Pads

3 Nozzle Patters: Fan, Dual Cone, Shower

Comfortable On/Off Valve

Large Tank Opening with Filter for Easy Filling and No Clogging

Wheels on Base for Easier Movement

4 Gallon/15 Liter

1-Year Limited Warranty

Rose'N Garden Sprayer

Part No. HUD 60136

*H.D. Hudson***Rose'n Garden Sprayer**

The Rose & Garden sprayer is easy to use and carry. Endorsed by the American Rose Society. Great for spraying and misting inside and out; handy for the yard and for patio and porch gardens.

Also a great gift for Mom on her day or for the other holidays.

Features:

Convenient 1/2 gallon size is easy to carry and use.

Ultra fine mist covers all parts of rose bushes. Also use for water misting or indoor pest control.

Protect Your Roses and Other Garden

Plants the Easy Way!

Spray Wagon

Part No. HUD 63513

*H.D. Hudson***NeverPump 3 Gallon Spray Wagon (Battery Operated Sprayer)**

Multiple uses wherever a supply of pressurized water is needed. No lifting or carrying. . . easily rolls on big wheels over any terrain. Take camping to shower, wash dishes, clean off feet before entering tent or motor home, clean fish, etc. Fill and leave in sun a short time to warm water . . . use rain-soft shower to bathe your pet. No more baths with cold water from a garden hose! Cool off the kids after a hot game, use as water supply on boat . . . the uses are almost endless!

Features:

Full 3-Gallon/11 Liter size

Oversize handle makes it easy to pull

Extra long-reaching hose for greater convenience

No pumping Needed

Soft Comfort Grip Shutoff

Brass Cone-Pattern Adjustable Nozzle

Wide Six-inch Wheels for stability

Rain Soft Shower Head Included

Polyethylene tank

Battery Operated

1-Year Limited Warranty

Stainless Steel 1 Gallon Bugwiser Sprayer

Part No. HUD 67215

*H.D. Hudson***1 Gallon Stainless Steel Bugwiser Multi-Purpose Sprayer**

For weekend gardening or other spraying needs around the home, yard and garden, the Bugwiser sprayer line is what you should consider.

Quality and convenient features provide for frequent, long-lasting use.

Features:

Stainless Steel Tank

Wide, deep funnel for faster, no-spill filling

Long-reaching, non-kinking hose

Heavy-duty, curved brass spray wand

Heavy-grade, polished stainless steel tanks for strength and good looking appearance

High efficiency pump with "D" handle

5-Year Limited Warranty

Stainless Steel 2 Gallon Bugwiser Sprayer

Part No. HUD 67220

*H.D. Hudson***2 Gallon Stainless Steel Bugwiser Multi-Purpose Sprayer**

For weekend gardening or other spraying needs around the home, yard and garden, the Bugwiser sprayer line is what you should consider.

Quality and convenient features provide for frequent, long-lasting use.

Features:

Wide, deep funnel for faster, no-spill filling

Long-reaching, non-kinking hose

Heavy-duty, curved brass spray wand

Heavy-grade, polished stainless steel tank for strength and good looking appearance

High efficiency pump with "D" handle

2 Gallon/7.6 Liter

5-Year Limited Warranty

Super Sprayer
Part No. HUD 90162
<i>H.D. Hudson</i>
Hudson 2 Gallon Super Sprayer
Features:
All Viton O-rings & Gaskets
2 Nozzle patterns: Flat fan and Cone
2 Gallon/8 Liter
Polythylene Tank
Enough Muscle for Any Job:
Concrete Stains
Form Release Agents
Thin Sealers
Cleaning & Degreasing
All Janitorial/Sanitation Applications
Deodorizers
Disinfectants
Fabric Protectors
Germicides
Carpet Pre-Sprays
Carpet Spotters
Automotive
Delimenine
Herbicides
Insecticides
Fungicides
Fertilizers
Wetable Powders
"No Job Is Too Tough!"

Yard & Garden & Deck 1 Gallon Combo
Part No. HUD 66191
<i>H.D. Hudson</i>
2 Gallon Yard and Garden & Deck Combo Sprayer
Features: Faster and Easier to Pump! Roto-Valve On-Off Valve No-Spill Funnel Top Removable Hose & Supply Tube 1 Gallon/4 Liter 2-Year Limited Warranty

Yard & Garden & Deck 2 Gallon Combo Sprayer
Part No. HUD 66192
<i>H.D. Hudson</i>
2 Gallon Yard & Garden & Deck Combo Sprayer
Features: Faster and Easier to Pump Roto-valve On/Off Valve No-Spill Funnel Top Removable Hose & Supply Tube 2 Gallon/8 Liter 2-Year Limited Warranty

Hose

1" X 100' Red Water Hose

Part No. HUD 38591

Green Garde

1" X 100' Red Water Hose

Features:

Extra strong 1,000 PSI burst strength

250 PSI working pressure

Designed for extreme hot and cold temperatures (-20 to 175 F)

Meets or exceeds RNA Grade 1 class A oil resistance standard

UV and ozone resistant

Non-conductivity of 1 Mega Ohm

Heavy-duty solid brass GHT fittings

(sold by 100' coil)

1" X 50' Red Water Hose

Part No. GRE 38590

Green Garde

1" X 50' Red Water Hose

Features:

Extra strong 1,000 PSI burst strength

250 PSI working pressure

Designed for extreme hot and cold temperatures (-20 to 175 F)

Meets or exceeds RNA Grade 1 class A oil resistance standard

UV and ozone resistant

Non-conductivity of 1 Mega Ohm

Heavy-duty solid brass GHT fittings

(sold by 50' coil)

1/2" X 100' Red Water Hose

Part No. HUD 38582

*H.D. Hudson***1/2" X 100' Red Water Hose**

Features:

Extra Strong 1,000 PSI burst strength

250 PSI working pressure

Designed for extreme hot and cold temperatures (-20 to 175 F)

Meets or exceeds RNA Grade 1 class A oil resistance standard

UV and ozone resistant

Non-conductivity of 1 Mega Ohm

Heavy-duty solid brass GHT fittings

(sold by 100' coil)

1/2" X 50' Red Water Hose

Part No. HUD 38580

*H.D. Hudson***1/2" X 50' Red Water Hose**

Features:

Extra Strong 1,000 PSI burst strength

250 PSI working pressure

Designed for extreme hot and cold temperatures (-20 to 175 F)

Meets or exceeds RNA Grade 1 class A oil resistance standard

UV and ozone resistant

Non-conductivity of 1 Mega Ohm

Heavy-duty solid brass GHT fittings

(sold by 50' coil)

1/2" X 75' Red Water Hose

Part No. HUD 38581

*H.D. Hudson***1/2" X 75' Red Water Hose Features:**

Extra Strong 1,000 PSI burst strength

250 PSI working pressure

Designed for extreme hot and cold temperatures (-20 to 175 F)

Meets or exceeds RNA Grade 1 class A oil resistance standard

UV and ozone resistant

Non-conductivity of 1 Mega Ohm

Heavy-duty solid brass GHT fittings

(sold by the 75' coil)

3/4" X 100' Red Water Hose

Part No. HUD 38588

*H.D. Hudson***3/4" X 100' Red Water Hose****Features:**

Extra Strong 1,000 PSI burst strength

250 PSI working pressure

Designed for extreme hot and cold temperatures (-20 to 175 F)

Meets or exceeds RNA Grade 1 class A oil resistance standard

UV and ozone resistant

Non-conductivity of 1 Mega Ohm

Heavy-duty solid brass GHT fittings

(sold by 100' coil)

3/4" X 50' Red Water Hose

Part No. HUD 38586

*H.D. Hudson***3/4" X 50' Red Water Hose**

Features:

Extra Strong 1,000 PSI burst strength

250 PSI working pressure

Designed for extreme hot and cold temperatures (-20 to 175 F)

Meets or exceeds RNA Grade 1 class A oil resistance standard

UV and ozone resistant

Non-conductivity of 1 Mega Ohm

Heavy-duty solid brass GHT fittings

(sold by 50' coil)

3/4" X 75' Red Water Hose

Part No. HUD 38587

*H.D. Hudson***3/4" X 75' Red Water Hose**

Features:

Extra Strong 1,000 PSI burst strength

250 PSI working pressure

Designed for extreme hot and cold temperatures (-20 to 175 F)

Meets or exceeds RNA Grade 1 class A oil resistance standard

UV and ozone resistant

Non-conductivity of 1 Mega Ohm

Heavy-duty solid brass GHT fittings

(sold by 75' coil)

5/8" X 100' Red Water Hose

Part No. HUD 38585

*H.D. Hudson***5/8" X 100' Red Water Hose**

Features:

Extra Strong 1,000 PSI burst strength

250 PSI working pressure

Designed for extreme hot and cold temperatures (-20 to 175 F)

Meets or exceeds RNA Grade 1 class A oil resistance standard

UV and ozone resistant

Non-conductivity of 1 Mega Ohm

Heavy-duty solid brass GHT fittings

(sold by 100' coil)

5/8" X 50' REd Water Hose

Part No. HUD 38583

*H.D. Hudson***5/8" X 50' Red Water Hose**

Features:

Extra Strong 1,000 PSI burst strength

250 PSI working pressure

Designed for extreme hot and cold temperatures (-20 to 175 F)

Meets or exceeds RNA Grade 1 class A oil resistance standard

UV and ozone resistant

Non-conductivity of 1 Mega Ohm

Heavy-duty solid brass GHT fittings

(sold by 50' coil)

5/8" X 75' Red Water Hose
Part No. HUD 38584
<i>H.D. Hudson</i>
5/8" X 75' Red Water Hose
Features: Extra Strong 1,000 PSI burst strength 250 PSI working pressure Designed for extreme hot and cold temperatures (-20 to 175 F) Meets or exceeds RNA Grade 1 class A oil resistance standard UV and ozone resistant Non-conductivity of 1 Mega Ohm Heavy-duty solid brass GHT fittings (sold by 75' coil)

Mosquito

Fog Atomizer Sprayer

Part No. HUD 99599

H.D. Hudson

Hudson FOG Atomizer Sprayer

"Here's a terrific answer to controlling dangerous mosquitoes, other flying insects and plant disease."

Features:

Holds 2 Gallons

Variable settings to regulate mist

Corrosion resistant poly tank

"Kill Mosquitoes and Other Insects"

Fog Electric Atomizer Sprayer

Part No. HUD 99598

H.D. Hudson

Hudson FOG Electric Atomizer Sprayer

Here's a terrific answer to controlling dangerous mosquitoes, other flying insects and plant disease. Uses any kind of sprayable material including wettable powders. Applies micron (22-46 microns) mist that lingers in the air to kill flying insects. Easily penetrates bushes and leaves of trees because of small droplet size.

Features:

Hold 2 Gallons

Variable settings so you can regulate mist

Coverage is more than 20 feet. Lets you cover very large areas quickly and easily

Corrosion resistant poly tank

Can also be used inside for control of insects, mildew, etc.

Professional Grade

Ultra Low Volume

5-Year Limited Warranty

"KILL MOSQUITOES"

and Other Insects too!

Fog Propane Insect Fogger
Part No. HUD 62691
<i>H.D. Hudson</i>
<p>Hudson FOG Propane Insect Fogger</p> <p>"Clear wide areas of mosquitoes, flies, black flies, gnats and moths for hours"</p> <p>Mosquitoes can be dangerous carriers of West Nile Virus, encephalitis, dog heartworm, etc. Help control them with this new fogger. Use the fogger before gardening or outdoor parties. Ideal for use on camping trips, picnics and other outdoor events.</p> <p>One quart of FOG liquid Mosquito and Flying Insect Killer is included at no extra charge! It's packed right in the box. (Propane canister sold separately)</p> <p>Easy Trigger Action</p> <p>One-hand on and off control</p> <p>Can be locked in off position to prevent accidental discharge</p> <p>Self-Igniting Starter Switch</p> <p>Provides positive, cleaner ignition</p> <p>No matches required - makes it convenient to take anywhere</p> <p>Complete, Effective Coverage</p> <p>Microscopic particles drift easily through dense foliage</p> <p>Cloud floats through air to kill flying insects</p> <p>Fog disperses quickly, leaves no active residue</p> <p>Clear Wide Areas of Annoying and Dangerous Insects</p> <p>Can be effective for hours</p> <p>"The Hudson FOG Propane Fogger is simple and convenient to use!"</p>

Mosquito and Flying Insect Killer
Part No. HUD 62692FG
<i>H.D. Hudson</i>
<p>Hudson Liquid Mosquito and Flying Insect Killer</p> <p>Features:</p> <p>Make sure you take home a 1/2 gallon refill bottle of FOG Mosquito and Flying Insect concentrate</p> <p>Use in all propane and electric foggers</p> <p>May be used in all Hudson sprayers as a direct contact spray</p> <p>For control of mosquitoes and all flying insects</p>

Mosquito Eliminator Sprayer

Part No. HUD 67911

*H.D. Hudson***Hudson 1 Gallon Mosquito Eliminator Sprayer**

"Don't let mosquitoes ruin your summer! LIVE OUTSIDE AND LOVE IT! The Hudson Mosquito Eliminator sprayer can help control these pesky and dangerous pests!"

Mosquitoes are known vectors (transmitters) of Encephalitis, Dengue Fever, West Nile virus and Dog Heartworm. The mosquito sprayer can help control these mosquitoes and can also be used to control other harmful and annoying insects!

Features:

Convenient 1-Gallon Size

Exclusive Mini-Max nozzle adjusts from extremely fine mist to long range spray

Heavy-duty poly tank is translucent for viewing liquid level

Tank has funnel top opening for faster, easier, no-spill filling

Long, non-kinking hose for on-target spraying

Removable supply tube and hose for easier cleaning

Swivel hose connector for easier handling

Thumb operated on/off. Locks on or off.

GUIDE TO MOSQUITO CONTROL AROUND HOME, YARD AND GARDEN

Keep area and yard around house free of standing water that might be found in empty flower pots, old tires or cans. Keep rain gutters clear.

Change water in bird bath at least four times a week. Mosquitoes need standing water to breed.

Keep lawn and garden trimmed and neat. Tall grass and weeds can be mosquito hiding places.

Spray bushes and other plants, making sure you spray under the leaves. Spray under lawn furniture, under your eaves and in window wells.

Spray during the day when mosquitoes use these places to rest and hide.

Consult your Extension Service, Master Gardener or County Agent for the best spray materials to use.

Spreaders

2100P Broadcast Spreader

Part No. EAR 2100P

Earthway

Earthway 2100P Broadcast Spreader

The Earthway 2100P Broadcast Spreader seeds grass and applies fertilizer and all types of lawn and garden granular products. Excellent for use with midsize to large yards this spreader requires some assembly.

Features:

- Rust proof high volume 1,325 cu. in. capacity poly hopper
- 100 lb load bearing capacity chassis
- Rate control setting located high on the handle for precise adjustments
- Commercial quality gearbox with enclosed gears ensures years of trouble-free use
- Large 4.10/3.50X10" pneumatic wheels for easy rolling
- Exclusive Ev-N-Spred 3-hole drop system for even distribution
- 50 lb capacity

2150T Tow Broadcast Spreader

Part No. EAR 2150T

Earthway

Earthway 2150T Tow Broadcast Spreader

The Earthway 2150 Tow Broadcast Spreader seeds grass seed and applies fertilizer and all types of lawn and garden granular products. Excellent for heavy residential and light to medium commercial use this spreader requires assembly.

Features:

- Rust proof high volume 1, 325 cu. in. capacity poly hopper
- Rate setting control located high on the handle for precise adjustments
- New extended hitch fits most of the new lawn tractors
- Heavy-duty powder coated frame has a 175 lb load bearing capacity
- Large 13" diameter pneumatic stud tires on rust proof poly rims
- Super duty gearbox with enclosed gears for years of trouble-free use
- Exclusive Ev-N-Spred 3-hole drop system for even distribution
- 50 lb capacity

2750 Hand Operated Spreader Seeder

Part No. EAR 2750

*Earthway***Earthway 2750 Hand Operated Spreader-Seeder**

Ideal for all types of grass seed and can be used to apply ice melt, sand, fertilizers and other granular products (No rock salt) The 2750 is a sling type hand spreader - seeder for use in small and medium size areas.

Features:

Heavy Duty Nylon bag - resists tearing and rotting

High-speed Gearbox with fully enclosed nylon gears.

Pivot self-feeding shut-off system

7 lb capacity

3100 Hand Operated Spreader - Seeder

Part No. EAR 3100

*Earthway***Earthway 3100 Hand Operated Spreader - Seeder**

Ideal for all types of grass seed and can be used to apply ice melt, sand, fertilizers and other granular products. (No rock salt) The 3100 is a professional level chest mounted spreader-seeder for use in medium and large areas.

Features:

High volume 1,180 cu. in. capacity

Hopper is rust proof

Heavy-duty gearbox with enclosed gears and powder coated axle ensures years of trouble-free use

Durable powder coated chassis for long life

Exclusive Ev-N-Spred Dual Port shutoff system with right and left side adjustable throwing ports that allow spread pattern adjustments based on material density or size of area to be covered

Easy operator shutoff setting control at handle

40 lb capacity

3400 Hand Operated Spreader-Seeder

Part No. EAR 3400

*Earthway***Earthway 3400 Hand Operated Spreader-Seeder**

Ideal for all types of grass seed and can be used to apply ice melt, sand, fertilizers and other granular products. (No rock salt) The 3400 is for use in small areas.

Features:

- High impact poly hopper has scoop design with 110 cu. in. capacity
- Easy pull trigger style on/off control with ergonomic comfort grip handle
- Infinite setting flow control on handle
- High RPM gearbox with enclosed smooth anti-skip gears

77011 Universal Mounting Kit for M21 Series

Part No. EAR 77011

*Earthway***Earthway 77011 Universal Mounting Kit**

For Earthway M21 Series 12-Volt Broadcast Spreaders. Use with your ATV, lawnmower or other utility vehicles. Attaches with U-bolts to the front or rear rack of ATV's. Multiple holes on plate allow for easy installation. Kit includes mounting plate and wiring harness.

Features:

- Fits these spreaders: M21P & M21S
- Includes power cord with on/off switch and shutoff activation cord

C22HD Broadcast Spreader

Part No. EAR C22HD

*Earthway***Earthway C22HD Broadcast Spreader**

The Earthway C22HD Broadcast Spreader seeds grass seed and applies fertilizer and all types of lawn and garden granular products. Designed and built for professional and commercial use this spreader requires assembly.

Features:

- Rust proof 50 lb capacity poly hopper
- Heavy-Duty 6/6 nylon axle bearing
- Epoxy coated Pro Twin tube chassis for ultimate in strength and durability
- Frame has a 250 lb load bearing capacity
- Height adjustable handle with 3 positions and ergonomic cushion grip for hours of comfortable use
- Large 13" pneumatic turf tires
- Super duty gearbox with enclosed gears for years of trouble-free use
- Mineral-filled Dual-port Adjustable shut-off system
- 50 lb capacity

C24HD Broadcast Spreader

Part No. EAR C24HD

*Earthway***Earthway C24HD Broadcast Spreader**

The Earthway C24HD Broadcast Spreader seeds grass seed and applies fertilizer and all types of lawn and garden granular products.

Designed and built for professional and commercial use this spreader requires assembly.

Features:

Rust proof high volume 3,350 cu. in. capacity poly hopper

Heavy-Duty 6/6 nylon axle bearing

Epoxy coated Pro Twin tube chassis for the ultimate in strength and durability

Frame has a 250 lb load bearing capacity

Height adjustable handle with 3 positions and ergonomic cushion grip for hours of comfortable use

Large 13" pneumatic turf tires

Super duty gearbox with enclosed gears for years of trouble-free use

Mineral-filled Dual-port adjustable shut-off system

100 lb capacity

C25HD Tow Braodcast Spreader

Part No. EAR C25HD

*Earthway***Earthway C25HD Tow Broadcast Spreader**

The Earthway C25HD Tow Broadcast Spreader seeds grass seed and applies fertilizer and all types of lawn and garden granular products.

Designed and built for professional and commercial use this spreader requires partial assembly.

Features:

Rust proof high volume 3,350 cu. in. capacity poly hopper

Heavy-duty 6/6 nylon axle bearing

Epoxy coated Pro Twin tube chassis for the ultimate in strength and durability

Frame has a 250 lb load bearing capacity

Large 13" pneumatic turf tires

Super duty gearbox with enclosed gears for years of trouble-free use

Height adjustable hitch fits most lawn tractors

Mineral-filled dual-port adjustable shut-off system

100 lb capacity

M20 ATV Broadcast Spreader

Part No. EAR M20

*Earthway***Earthway M20 ATV Mount Broadcast Spreader**

The Earthway M20 ATV Mount Broadcast Spreader seeds grass seed (not recommended for use with chaffy seed such as native grasses) and applies fertilizer and all types of lawn and garden granular products. Excellent for residential and light to medium commercial use this spreader requires partial assembly.

Features:

High volume 1,900 cu. in. capacity poly hopper

Easy quick-connect horizontal mount system

Fits most ATV's - Mounts to the front or rear luggage rack (must be metal racks / not plastic) - Mounts with included Double J-Bolts

Epoxy coated steel chassis

Lever and gauge mounts to either side depending on mounting front or rear

Wiring harness with on/off switch included

Sealed 12-volt motor mounted in the hopper for long life

Rain cover included

80 lb capacity

&nbsp;

Agriculture

Agriculture -/- C Sprayers

25 Gallon Spot (ATV) Sprayer
Part No. WES 200-025-BN
<i>Westheffer</i>
The Westheffer Spot Sprayer is Built for Dependable Rugged Use!
25 gallon spot sprayer 2.2 gpm pump Triggerjet gun Boomless nozzle

3-Point Sprayer
Part No. 3-Point Sprayer
<i>Westheffer</i>
3-Point Sprayer
100 or 200 gallon tank 7560C roller pump with PTO adaptor 20' boom or Boominator boomless nozzle to spray 30' - 36' swath Manual or electric boom valves ***Call for specifications or pricing***

Right of Way Injection System
Part No. ROW Chemical Injection System
<i>Westheffer</i>
Right of Way Injection System
Available with 300 gallon to 2000 gallon supply tank 1 - 5 chemical injector pump Front mounted boomless spray bar ***Call for specifications and pricing***

Right of Way Skid Spray Unit
Part No. ROW Skid Spray Unit
<i>Westheffer</i>
Right of Way Skid Spray Unit 200 - 1000 gallon tank Gas or hydraulic powered pump Front mounted boomless spray bar Fork lift compatible frame ***Call for specifications and pricing***

Right of Way Sprayer
Part No. ROW Sprayer
<i>Westheffer</i>
Right of Way Sprayer 300, 400, or 500 gallon elliptical tank 8 HP Honda engine Hypro centrifugal pump Hose reel Front mounted boomless spray bar Fork lift compatible skid Rear mounted 5 nozzle spray bar ***Call for further specifications and pricing***

Rope Wick Applicator
Part No. GRL WT 1
WEED THIEF-ROPE WICK Robs garden of unwelcome weeds Rids lawns of dandelions Cleans fence rows Kills weeds in row crops Easy to use Lightweight 2 1/2 lbs when filled Economical

Skid Mounted Right of Way Sprayer
Part No. Skid Mounted Right of Way Sprayer
<i>Westheffer</i>
Skid Mounted Right of Way Sprayer
300 or 400 gallon elliptical tank
Honda engine
Hypro centrifugal pump
Hose reel
Adjustable pattern spray gun
Front mounted boomless spray bar
fork lift compatible skid
Call for specifications and pricing

Trailer Mount Sprayer
<i>Westheffer</i>
Trailer Mount Sprayer
200 or 300 gallon tank
Boomless nozzles or 20' boom
Floatation tires
Hose reel if required
Honda engine
Centrifugal or diaphragm pump
Lights if required
Ball, pintle or clevis hitch
Manual or electric boom control valves
Adjustable pattern spray gun
Call for further specifications and pricing

Agriculture -/- Electronics

CCS100 Application Controller

Part No. DJC CCS100

CCS100 Application Monitor

"The most cost-effective application control!"

The CCS100 is a compact, easy-to-use controller that works your field, not your budget.

The unit gives you complete control over the amount of liquid, granular, or anhydrous material you apply, even with ground speed changes. It also allows you to modify application rates on the go with a simple three-button control panel and a high-speed valve that opens and closes in less than 2 seconds.

The CCS100 is the convenience of application control at an affordable price.

For a complete liquid, granular, or anhydrous application control and monitoring package, pair the CCS100 with the CMS100.

Call for further specifications and pricing

Centerline Guidance Lightbar

Part No. MTI 90-02912

Spraying Systems

Centerline Guidance Lightbar

Finally, you can afford a lightbar guidance system for spraying, seeding, and other jobs at a cost that rivals foam markers. CenterLine offers the most features, the best price, and wireless convenience in one complete kit. The compact lightbar guidance system comes with a WAAS, DGPS receiver/antenna and wireless remote control that is used to set up and operate the system through menus and options displayed on the lightbar.

Centerline will guide you in swaths of all kinds with repeatable accuracy. You decide the driving pattern and the CenterLine figures out the closest swath on which to guide you. There's no need to decide a field pattern ahead of time, or to commit to it for the whole time you're running swaths. CenterLine knows when it's on track, and will keep you informed of which one - not the other way around.

CenterLine's ergonomic, handheld control is easier to manage than most TV remotes. Seven easy-to-read keys allow you to scroll through menus displayed on the lightbar. The keypad is backlit for nighttime operation, and one set of ordinary batteries will power the unit for a whole season. The small, powerful remote permits mounting the weather-resistant lightbar on the hood or in the cab. When mounted on the hood, wireless communication permits easy operation while the cab stays clean and sealed from dust and contaminants.

A text display reports the application information of your choice automatically. It warns you when you enter an area of the field that has already been applied. If you don't want to see any reports, it can be turned off. You choose two of these messages to monitor progress in real time:

Current position error from active swath

Current swath number

Vehicle speed

Area that's been applied

Course relative to 360 degree position

CenterLine can be set up to measure in metric or standard units of measure. Language options are available from a menu of English, Spanish, Italian, French, Portuguese, German, Dutch, Danish, or Swedish.

Call for further specifications and pricing

CMS100 Application Controller

Part No. DJC CMS100

CMS100 Application Monitor*"The most affordable spray monitoring!"*

The CMS100 provides cost-effective measurements for ground speed, mileage accumulation, and application monitoring.

Setup is made simple with three easy-to-use touch switches. And the CMS100 automatically calibrates ground speed - just drive a measured course to set the constant speed.

Affordable, versatile, precise - the CMS100 offers everything you should expect from an application monitor.

Use it alone for accurate liquid application monitoring, or pair it with the CCS100 for a complete application control package.

Call for further specifications and pricing

Continental Magnum Equalizer NH3 Heat Exchanger System/Kit

Part No. DJC CONT NH3 KIT

*Dickey-john***Continental Magnum Equalizer NH3 Heat Exchanger System/Kit**

Efficiently applied anhydrous ammonia with either the CCS or Land Manager control systems.

Allows faster runs at lower tank pressures

Attains flow rates up to 9,600 lb./hr

Standard 1-1/4" plumbing

Compatible with N-Serve nitrogen stabilizer

Interchangeable orficed hose barbs for constant 2% less vapor bleed off

Dickey-john Portable Hay Tester

Part No. DJC DJF2000-1235

Dickey-john

Get the readings you need to bale and store at the best moisture levels with the Dj F-2000 Hay Moisture Tester. Use this portable meter to get precision results on your hay bales or windrows.

Quick, precise readings

6-40% moisture range

User friendly

Provides average readings

Built-in battery and calibration checks

Dickey-John Portable M-20P Moisture Tester

Part No. DJC 46789-0502S1

Dickey-john

This new lightweight, rugged unit allows you to scoop your sample or catch it as it flows from an auger, then test immediately.

Density compensation provided without weighing or compressing the sample.

Factory pre-programmed for corn, soybeans and wheat.

Grain labels are listed on the easy-to-read display.

DICKEY-john Portable M-3G Moisture Tester

Part No. DJC 46789-0010S1

Dickey-john

The M-3G™ offers DICKEY-john's new technology in portable moisture testing" This new light weight, yet rugged unit allows you to scoop your sample or catch it as it flows from an auger, then test immediately" It features an easy-to-read display and has a USB port for grain calibration uploads and language changes"M-3G Features:Density compensation provided without weighing or compressing the sample Factory pre-programmed for, corn, soybeans, and wheat Slope adjustment allows precise adjustment of unit to match local elevator Grain labels are listed on the easy-to-read display" Sample averaging - can continuously store & average up to ten individual samples USB port for grain calibration uploads and language changes Rugged metal housing No moving parts or screw-on caps Specifications: Corn in two ranges (8-17% & 15-32%) Soybeans 8-22% Wheat 8-20% * Fill Technique: Scoop or fast fill from auger * Repeatability: +/- "5% Depending on grain (normal stored grain) * Grain Temperature Compensation: Automatic * Resolution: "1% moisture * Display: Graphic LCD * Power: One 9V alkaline battery * Warranty: One Year * Weight: 1 lb" 6 oz" * Communications: USB port (type B connector) *Specifications subject to change without notice

Land Manager

Part No. DJC LM

Land Manager

"Versatile Application Control"

Enjoy the convenience of versatile application control with the Land Manager control system.

The Land Manager includes an application library that enables you to stor up to 10 configurations and create and log up to 10 individual reports.

This single channel unit also features variable rate application control and automatic pump shutoff. Plus, it records tank fill (with optional flow meter) and tunes responsiveness to application.

Designed for precision applications.

Equipped with speed/area distance monitoring modes.

Controls proportional, hydraulic, servo, and electric drives.

Available flow- or pressure-based systems.\

Call for further specifications and pricing information

Land Manager II

Part No. DJC LMII

Land Manager II

"The smartest application control"

The Land Manager II control system provides the smartest application control available.

This dual-channel unit efficiently sprays and spreads with one console. And it features an application library that enables you to store up to 10 configurations and create and log up to 10 individual reports.

It controls variable rate application and shuts off your pump automatically. The Land Manager II also records tank fill (with optional flow meter) and tunes responsiveness to application.

Designed for precision applications.

Equipped with speed/area distance monitoring modes.

Controls proportional, hydraulic, servo, and electric drives.

Available flow- or pressure-based systems.

Call for further specifications and pricing information

Land Manager SE

Part No. DJC LMSE

*Dickey-john***Land Manager SE**

"Economical application control"

For economical application control, choose the Land Manager SE control system.

This user-friendly unit provides an easy one-button setup and features a single channel, up to six boom inputs, digital accessory input (hopper level, fan RPM, or vapor detector), and product-level monitoring.

Designed for precision applications.

Equipped with speed/area distance monitoring modes.

Controls proportional, hydraulic, servo, and electric drives

Available flow-or pressure-based systems.

Call for further specifications and pricing information

Mini Gac Plus

Part No. DJC MINI GAC 1P

Dickey-john

"Whether you're harvesting, storing, or trading grain, nothing is more important to its value than its moisture content and test weight."

With the mini Gac plus, you can measure moisture and test weight and it's:

Fast

Easy

Accurate

Its features include:

Menu-driven operating system

An internal scale (no pre-weighing)

USB compatibility for calibration loading

Used for over 450 grains and products

Automatic temperature compensation

 And NO screw cap which can damage grains, create oily residue, and are cumbersome to use.

Package for mini GAC plus includes:

mini GAC plus moisture tester

loader

9 volt battery

carrying case

belt clip

instruction manual

1 year manufacturer's warranty

Soil Compaction Tester

Part No. DJC 15585-0003AS1

Dickey-john

Maximize your yields and work to decrease your costs with the economical, easy-to-use Dickey-john Soil Compaction Tester. This easy-to-use tool quantifies soil compaction so you can develop a targeted plan for optimum yeilds and cost-effective production.

To measure compaction in your fields, simply push the tester into the ground at various locations to determine problem areas and pressure increases or decreases.

The Soil Compaction Tester gauge gives you readings of pressure required to penetrate your soil in pounds per inch.

Easy-to-read, color-coded, stainless-steel dial

Liquid-filled gauge that reduces shock

Depth marks at 3, 6, 9, 12, 15, and 18 inches.

Rugged, molded housing and handle.

TeeJet Centerline 220 Guidance System

Part No. MTI 90-02340

*Spraying Systems***TeeJet Centerline 220 Guidance System**

The compact CenterLine 220 is designed to let you profit from GPS lightbar guidance with any field operation. Inside the compact guidance system is a high-quality WAAS/EGNOS GPS receiver and the guidance capabilities that make Mid-Tech the leaders in lightbar guidance.

Versatile GPS guidance in a compact, portable package

LED Lightbar guidance plus a graphical display for complete guidance information

High-quality internal GPS engine with external antenna

Simple setup gets you up and running in no time

Straight-line (parallel) and curved AB guidance modes

Integrated look-ahead functionality anticipates vehicle's future position

Return to point feature

Durable, sealed rubber keypad is easy to see and provides good tactile feedback

Provides RADAR-like speed signal for use with other control systems that require a ground speed signal

Call for futher specifications and pricing

Agriculture -/- Hand Sprayers

456 Handheld Sprayer

Part No. SOL 456

Solo

Large 4.5" filler opening makes filling and clean up safe and easy.

Chemically resistant Viton seals throughout.

 High density polyethylene tanks with ultra-violet inhibitors, which allow for unmatched durability and ultra-violet protection.

Automatic pressure relieve valve releases excess pressure at 45 psi and my be used to release pressure as desired.

2.25 gallon high density polyethylene tank is UV resistant.

Commercial 4 Gallon Bak-Pak

Part No. HUD 13194

H.D. Hudson

Features:

Shoulder straps with Adjustable pads

Left or Right-banded Pumping action

Accurate Cone Nozzle

4" Tank Opening with Filter

Comfortable On/Off Valve

4 Gallon/15 Liter

Includes 3 Bonus Nozzles

1 Year Limited Warranty

Viton Equipped

Piston Backpack

Part No. SPS 01-TP501-1

SP Systems

The Piston offers exceptional spraying pressure - a maximum of 120 psi, and working pressure up to 80 psi. The unit is powered by an external piston pump that is an improvement over traditional designs. With a true four-gallon operating capacity, The Piston is able to handle both large and small spraying jobs conveniently and efficiently.

Specifications:

Type: Backpack

Working Capacity: 4 Gallons

Maximum Pressure: 120 psi

Working Pressure: 15-80 psi

Seals/ O-Rings: Viton/Nytril

Shipping Weight: 13 lbs

Pump Type: External Piston

Patented Pump: No

Repairable Pump: Yes

Features:

20" Brass Wand

47" Industrial Hose

6" Tank Mouth

Tubular Steel Pump Handle

Pump Handle Grip

Tank Mouth Strainer

Fan Nozzle

Shoulder Pads

Agitation with Kit 34 (optional)

Solo 425

Part No. SOL 425

Solo

High density polyethylene tank with UV inhibitors provides unmatched durability and ultra-violet protection. 4 gallon backpack is powered by piston pump with Viton seals providing up to 90 psi.

Ideal for use on larger jobs. Lightweight design and low effort piston pump system ensure consistent pressure, effective patterns, high efficiency and reduced fatigue.

Unbreakable 28" wand equipped with commercial shut-off valve, three position latch and 48" hose.

Four nozzle assortment suitable for nearly every spraying requirement. Flat fan, hollow cone, jet stream and adjustable nozzle patterns included. Pump handle can be switched for left or right hand operation. Equipped with adjustable padded shoulder straps for operator comfort.

Solo 457

Part No. SOL 457

Solo

Large 4.5" filler opening makes filling and clean up safe and easy. Chemically resistant Viton® seals throughout. 3 gallon high density polyethylene tanks with ultra-violet inhibitors, which allow for unmatched durability and ultra-violet protection. Automatic pressure relief valve releases excess pressure at 45 psi and may be used to release pressure as desired. Solo handheld sprayers can reach full pressure with about half the pumping required by other brands. Shut-off valve and wand overall length is 28" for hard to reach places. Four feet of high pressure hose for hard to reach places. Includes an assortment of four nozzles.

Solo 475

Part No. SOL 475

Solo

4 gallon high density polyethylene tank. Large 4.25" opening with filter basket. Shut-off valve and wand overall length of 28" for hard-to-reach places. 4' of high-pressure hose. Padded shoulder straps for greater comfort. The model 475 is capable of producing up to 60 psi, with its rugged connecting rod actuated diaphragm pump. The diaphragm is made of high quality Viton® for its resistance to harsh chemicals and abrasion and its long life expectancy. By design the diaphragm is able to pass small abrasive particles without damage to the pump assembly. The diaphragm pump is ideal for handling chemicals in wettable powder form, as well as liquid formulations.

Agriculture -/- Hose & Acc.

1" Black EPDM Rubber Spray Hose

Part No. APA 10031660

Apache

Applications: General purpose hose for various applications.

Construction: EPDM cover and reinforced tube with 2 spiral polyester yarn.

Inner Diameter: 1"

Outer Diameter: 1-25/64"

Working Pressure: 200 PSI

(sold by the foot)

1-1/2" Economical Heavy-Duty Water and Discharge Hose

Part No. KAN 112CL-150

1-1/2" Economical Heavy-Duty Water and Discharge Hose

Temp. Range: -13 F to 140 F

Applications: Economical heavy duty water suction hose

Construction: Flexible PVC, rigid PVC helix, smooth bore, smooth O.D.

Inside Dia.: 1-1/2"

Outside Dia: 1.75"

Working Pressure @72 F: 70 psi

1-1/2" T-Bolt Hose Clamp

Part No. TER TC-193

Banjo

1-1/2" T-Bolt Hose Clamp

Features:

316 Stainless Steel Construction

316 Stainless Steel Bolt with Silver Plated Nut

360 degree Sealing Surface

Ideal for High Torque Applications

Strong, Positive Connections

Nylon Lock Nut

T-Bolt Design

3 Spot Weld for Extra Strength

1-1/4" Black EPDM Rubber Spray Hose

Part No. APA 10040507

Apache

Applications: General purpose hose for various applications.

Construction: EPDM cover and reinforced tube with 4 spiral polyester yarn.

Inner Diameter: 1-1/4"

Outer Diameter: 1-25/32"

Working Pressure: 200 PSI

(sold by the foot)

1-1/4" Economical Heavy-Duty Water and Discharge Hose

Part No. KAN 112CL-125

Kanaflex

1-1/4" Economical Heavy-Duty Water and Discharge Hose

Temp. Range: -13 F to 140 F

Applications: Economical heavy duty water suction hose

Construction: Flexible PVC, rigid PVC helix, smooth bore, smooth O.D.

Inside Dia.: 1-1/4"

Outside Dia: 1.47"

Working Pressure @72 F: 80 psi

1/2" Black EPDM Rubber Spray Hose

Part No. APA 10031630

Apache

Applications: General purpose hose for various applications.

Construction: EPDM cover and reinforced tube with 2 spiral polyester yarn.

Inner Diameter: 1/2"

Outer Diameter: 13/16"

Working Pressure: 200 PSI

(sold by the foot)

2" Economical Heavy-Duty Water and Discharge Hose

Part No. KAN 112CL-200

*Kanaflex***2" Economical Heavy-Duty Water and Discharge Hose**

Temp. Range: -13 F to 140 F

Applications: Economical heavy duty water suction hose

Construction: Flexible PVC, rigid PVC helix, smooth bore, smooth O.D.

Inside Dia.: 2"

Outside Dia: 2.27"

Working Pressure @72 F: 65 psi

2" T-Bolt Hose Clamp

Part No. TER TC-231

*Banjo***2" T-Bolt Hose Clamp**

Features:

316 Stainless Steel Construction

316 Stainless Steel Bolt with Silver Plated Nut

360 degree Sealing Surface

Ideal for High Torque Applications

Strong, Positive Connections

Nylon Lock Nut

T-Bolt Design

3 Spot Welds for Extra Strength

3" T-Bolt Hose Clamp

Part No. TER TC-331

*Banjo***3" T-Bolt Hose Clamp**

Features:

316 Stainless Steel Construction

316 Stainless Steel Bolt with Silver Plated Nut

360 degree Sealing Surface

Ideal for high torque Applications

Strong, Positive Connections

Nylon Lock Nut

T-Bolt Design

3 Spot Welds for Extra Strength

3/4" Black EPDM Rubber Spray Hose

Part No. APA 10031650

Apache

Applications: General purpose hose for various applications.

Construction: EPDM cover and reinforced tube with 2 spiral polyester yarn.

Inner Diameter: 3/4"

Outer Diameter: 1-1/8"

Working Pressure: 200 PSI

(sold by the foot)

3/8" Black EPDM Rubber Spray Hose

Part No. APA 10031620

Apache

Applications: General purpose hose for various applications.

Construction: EPDM cover and reinforced tube with 2 spiral polyester yarn.

Inner Diameter: 3/8"

Outer Diameter: 11/16"

Working Pressure: 200 PSI

(sold by the foot)

Ideal 1" General Hose Clamp

Part No. IDE 6424

Ideal 1" General Purpose Hose Clamp

Ideal 64 Series. All stainless steel construction especially suited for industrial applications. With 3/8" hex head screw.

Material Specifications:

Screw: 3/8" hex head. 410 stainless steel.

Band: 9/16" band width. 201/301 grade stainless steel.

Housing: 201/301 grade stainless steel.

Min. Dia.: 1"

Max. Dia.: 2"

Fits Hose ID Min: 7/8"

Fits Hose ID Max: 1-3/8"

Ideal 1-3/4" General Purpose Hose Clamp

Part No. IDE 6436

Ideal 1-3/4" General Purpose Hose Clamp

Ideal 64 Series. All stainless steel construction especially suited for industrial applications. With 3/8" hex head screw.

Material Specifications:

Screw: 3/8" hex head. 410 stainless steel.

Band: 9/16" band width. 201/301 grade stainless steel.

Housing: 201/301 grade stainless steel.

Min. Dia.: 1-3/4"

Max. Dia.: 2-3/4"

Fits Hose ID Min: 1-3/4"

Fits Hose ID Max: 2"

Ideal 1/2" General Purpose Hose Clamp

Part No. IDE 6412

Ideal 1/2" General Purpose Hose Clamp

Ideal 64 Series. All stainless steel construction especially suited for industrial applications. With 3/8" hex head screw.

Material Specifications:

Screw: 3/8" hex head. 410 stainless steel.

Band: 9/16" band width. 201/301 grade stainless steel.

Housing: 201/301 grade stainless steel.

Min. Dia.: 1/2"

Max. Dia.: 1-1/4"

Fits Hose ID Min: 3/8"

Fits Hose ID Max: 3/4"

Ideal 11/16" General Purpose Hose Clamp

Part No. IDE 6416

Ideal 11/16" General Purpose Hose Clamp

Ideal 64 Series. All stainless steel construction especially suited for industrial applications. With 3/8" hex head screw.

Material Specifications:

Screw: 3/8" hex head. 410 stainless steel.

Band: 9/16" band width. 201/301 grade stainless steel.

Housing: 201/301 grade stainless steel.

Min. Dia.: 11/16"

Max. Dia.: 1-1/2"

Fits Hose ID Min: 3/4"

Fits Hose ID Max: 7/8"

Ideal 3/4" General Purpose Hose Clamp

Part No. IDE 6420

Ideal 3/4" General Purpose Hose Clamp

Ideal 64 Series. All stainless steel construction especially suited for industrial applications. With 3/8" hex head screw.

Material Specifications:

Screw: 3/8" hex head. 410 stainless steel.

Band: 9/16" band width. 201/301 grade stainless steel.

Housing: 201/301 grade stainless steel.

Min. Dia.: 3/4"

Max. Dia.: 1-3/4"

Fits Hose ID Min: 3/4"

Fits Hose ID Max: 1-1/8"

Ideal 7/16" General Purpose Hose Clamp

Part No. IDE 6408

Ideal 7/16" General Purpose Hose Clamp

Ideal 64 Series. All stainless steel construction especially suited for industrial applications. With 3/8" hex head screw.

Material Specifications:

Screw: 3/8" hex head. 410 stainless steel.

Band: 9/16" band width. 201/301 grade stainless steel.

Housing: 201/301 grade stainless steel.

Min Dia: 7/16"

Max Dia: 1"

Fits Hose ID Min: 5/16"

Fits Hose ID Max: 1/2"

&nbsp;

Ideal Micro-Gear 5/16" Clamp

Part No. IDE 62606

IDEAL Micro-Gear 5/16" Clamp

These clamps are tiny, tough and precision engineered for use in small hose applications. Their slim 5/16" band and low profile housing make them easy to install in confined areas. All 300 grade stainless steel. Marine grade clamp.

Material Specifications:

Screw: 1/4" hex-head. 300 grade stainless steel.

Band: 5/16" band width. 300 grade stainless steel.

Housing: Low profile. 300 grade stainless steel.

Installation Torque: 10"-15" per lbs.

Min. Dia.: 5/16"

Max. Dia.: 7/8"

Fits Hose ID Min: 1/4"

Fits Hose ID Max: 7/16"

Kanaflex 1-1/2" 390SD Suction and Discharge Hose

Part No. KAN 390SD-150

Kanaflex

Temperature Range: -40F to 140F

Applications: Suction and discharge of liquids in the construction, rental and agricultural industries such as agricultural chemicals, liquid fertilizers and dewatering.

Construction: EPDM rubber, polyethylene helix, synthetic braiding, smooth bore, corrugated O.D.

Features: Lightweight and flexible. Rated for both suction and discharge. External helix provides for easy drag. Resistant to agricultural chemicals. Durable in construction applications.

Inside Diameter: 1-1/2"

Outside Diameter: 1.97 inches

Working Pressure: 100 psi

(sold by the foot)

Kanaflex 2" 390SD Suction and Discharge Hose

Part No. KAN 390SD-200

Temperature Range: -40F to 140F

Applications: Suction and discharge of liquids in the construction, rental and agricultural industries such as agricultural chemicals, liquid fertilizers and dewatering.

Construction: EPDM rubber, polyethylene helix, synthetic braiding, smooth bore, corrugated O.D.

Features: Lightweight and flexible. Rated for both suction and discharge. External helix provides for easy drag. Resistant to agricultural chemicals. Durable in construction applications.

Inside Diameter: 2"

Outside Diameter: 2.54 inches

Working Pressure: 100 psi

(sold by the foot)

Kanaflex 3" 390SD Suction and Discharge Hose

Part No. KAN 390SD-300

Kanaflex

Temperature Range: -40F to 140F

Applications: Suction and discharge of liquids in the construction, rental and agricultural industries such as agricultural chemicals, liquid fertilizers and dewatering.

Construction: EPDM rubber, polyethylene helix, synthetic braiding, smooth bore, corrugated O.D.

Features: Lightweight and flexible. Rated for both suction and discharge. External helix provides for easy drag. Resistant to agricultural chemicals. Durable in construction applications.

Inside Diameter: 3"

Outside Diameter: 3.64 inches

Working Pressure: 90 psi

(sold by the foot)

Agriculture -/- Measuring Eq.

1 Gallon Pitcher
Part No. RUB 3218
<i>Container Manufacturing</i>
1 Gallon Capacity Measurements in 16 oz. increments Clear, break-resistant polycarbonate lets you see contents at a glance

1 Gallon Tip-N-Pour
Part No. CNT MS0013
<i>Container Manufacturing</i>
1 Gallon Capacity Measures in Ounces

1/2 Gallon Pitcher
Part No. RUB 3217
<i>Axiom Products</i>
1/2 Gallon Capacity Measurements in 4 oz. increments Clear, break-resistant polycarbonate lets you see contents at a glance.

5 Gallon Jug
Part No. GPI 116000-1
<i>GPI</i>
5 Gallon Test Container

Agriculture -/- NH3 Knives

Dual Super Sealer Knife
Part No. WIE A50SSCI24-W/CTP3-2
Dual Super Sealer Knife
Features:
3/8" O.D. dual pipes applied
Heavy chrome insert
Shank size: 1/2" X 2-1/2"
Tube protector

Standard Knife
Part No. 7
Standard Knife
Features:
3/8" O.D. Single pipe applied
Chrome insert
Shank size: 1/2" X 2-1/2"
Tube protector

Super Sealer Knife
Part No. WIE A50SSCI24-W/CTP3
Super Sealer Knife
Features:
3/8" O.D. single pipe applied
Heavy chrome insert
Shank size: 1/2" X 2-1/2"
Tube protector

Thin Profile Knife

Part No. WIE A50NP104X

Thin Profile Knife

Features:

3/8" O.D. single pipe applied

Chrome insert

Shank size: 3/8" X 3"

Tube protector

Thin Profile Knife - Dual

Part No. WIE A50NP104X-DUAL

Thin Profile Knife - Dual

Features:

3/8" O.D. dual pipes applied

Chrome insert

Shank size: 3/8" X 3"

Tube protector

Agriculture -/- Nozzles

1200 Economy Boominator Nozzle

Part No. UDO BN-1200-PS

Udor

1200 PS Economy Series Boominator Nozzle

Features:

Made in the USA

Features a multi patented round covered orifice design which improves spray pattern distribution

Produce a very even full left to right spray pattern from one centrally mounted nozzle

No small orifices or slots to get plugged up

All nozzles have 1/4" MNPT inlet thread

Benefits:

Superior wear and chemical resistance

Eliminates cumbersome boomarms

Reduces manufacturing costs

Reduces packaging costs

Reduces freight damage

Simple end user final assembly

Applications:

Specifically designed for the A.T.V., tow behind and three point hitch sprayer market

1870 Full Boominator Nozzle

Part No. UDO BN-1870FULL

*Udor***1870 Full Boominator Spray Nozzle****Features:**

CNC machined from high grade stainless steel.

Features multi-patented round covered orifice design which improves spray pattern distribution.

Patented anti-drift technology

Individually factory tested to ensure proper flow rate plus spray pattern

Benefits:

Produce a large droplet pattern for minimal drift and better penetration.

Can easily spray around obstacles and over uneven terrain.

Eliminate the cost of spray booms and all boom maintenance.

Have superior wear and chemical resistance.

Designed to save time and money.

Applications:

De-icing on roads, bridges, sidewalks, runways and parking lots.

Spraying fence lines and right-of-ways.

Dust suppression in mining, dirt track and street sweeping applications.

Lawn, turf and nursery applications.

Grass fire fighting.

Orchard, vineyard and vegetable spraying.

Ponds, lakes, canals. Aquatic pest and weed control.

Insect control.

Disinfecting and disease control in livestock and poultry barns.

Pasture spraying.

1870 Left Boominator Nozzle

Part No. UDO BN-1870LEFT

Syngenta

1870&nbsp;Left Boominator Spray Nozzle

Features:

CNC machined from high grade stainless steel.

Features multi-patented round covered orifice design which improves spray pattern distribution.

Patented anti-drift technology

Individually factory tested to ensure proper flow rate plus spray pattern

Benefits:

Produce a large droplet pattern for minimal drift and better penetration.

Can easily spray around obstacles and over uneven terrain.

Eliminate the cost of spray booms and all boom maintenance.

Have superior wear and chemical resistance.

Designed to save time and money.

Applications:

De-icing on roads, bridges, sidewalks, runways and parking lots.

Spraying fence lines and right-of-ways.

Dust suppression in mining, dirt track and street sweeping applications.

Lawn, turf and nursery applications.

Grass fire fighting.

Orchard, vineyard and vegetable spraying.

Ponds, lakes, canals. Aquatic pest and weed control.

Insect control.

Disinfecting and disease control in livestock and poultry barns.

Pasture spraying.

1870 Right Boomintor Nozzle

Part No. UDO BN-1870RIGHT

Udor

1870&nbsp;Right Boominator Spray Nozzle

Features:

CNC machined from high grade stainless steel.

Features multi-patented round covered orifice design which improves spray pattern distribution.

Patented anti-drift technology

Individually factory tested to ensure proper flow rate plus spray pattern

Benefits:

Produce a large droplet pattern for minimal drift and better penetration.

Can easily spray around obstacles and over uneven terrain.

Eliminate the cost of spray booms and all boom maintenance.

Have superior wear and chemical resistance.

Designed to save time and money.

Applications:

De-icing on roads, bridges, sidewalks, runways and parking lots.

Spraying fence lines and right-of-ways.

Dust suppression in mining, dirt track and street sweeping applications.

Lawn, turf and nursery applications.

Grass fire fighting.

Orchard, vineyard and vegetable spraying.

Ponds, lakes, canals. Aquatic pest and weed control.

Insect control.

Disinfecting and disease control in livestock and poultry barns.

Pasture spraying.

Turbo TeeJet Nozzle TT11002

Part No. SPR TT11002VP

Turbo TeeJet TT11002VP Wide Angle Flat Spray Tip

Features:

Tapered edge wide angle flat spray pattern for uniform coverage in broadcast spraying

Large, rounded internal passage to minimize clogging

Excellent resistance to corrosive solutions

Superior wear characteristics

Larger droplets for less drift

Automatic spray alignment with 25612-*⁻NYR Quick TeeJet cap and gasket

Blockage-free passage means less clogging

Unique internal configuration means substantially longer wear life

Turbo TeeJet Nozzle TT11003

Part No. SPR TT11003VP

Spraying Systems

Turbo TeeJet TT11003 Wide Angle Flat Spray Tip

Features:

Tapered edge wide angle flat spray pattern for uniform coverage in broadcast spraying

Large, rounded internal passage to minimize clogging

Excellent resistance to corrosive solutions

Superior wear characteristics

Larger droplets for less drift

Automatic spray alignment with 25612-*⁻NYR Quick TeeJet cap and gasket

Blockage-free passage means substantially longer wear life

Turbo TeeJet Nozzle TT11004

Part No. SPR TT11004VP

Spraying Systems

Turbo TeeJet TT11004VP Wide Angle Flat Spray Tip

Features:

Tapered edge wide angle flat spray pattern for uniform coverage in broadcast spraying

Large, rounded internal passage to minimize clogging

Excellent resistance to corrosive solutions

Superior wear characteristics

Larger droplets for less drift

Automatic spray alignment with 25612-*-NYR Quick TeeJet cap and gasket

Blockage-free passage means less clogging

Unique internal configuration means substantially longer wear life

Turbo TeeJet Nozzle TT11005

Part No. SPR TT11005VP

Turbo TeeJet TT11005VP Wide Angle Flat Spray Tip

Features:

Tapered edge wide angle flat spray pattern for uniform coverage in broadcast spraying

Large, rounded internal passage to minimize clogging

Excellent resistance to corrosive solutions

Superior wear characteristics

Larger droplets for less drift

Automatic spray alignment with 25612-*⁻NYR Quick TeeJet cap and gasket

Blockage-free passage means less clogging

Unique internal configuration means substantially longer wear life

Turbo TeeJet Nozzle TT11006

Part No. SPR TT11006VP

Spraying Systems

Turbo TeeJet TT11006VP Wide Angle Flat Spray Tip

Features:

Tapered edge wide angle flat spray pattern for uniform coverage in broadcast spraying

Large, rounded internal passage to minimize clogging

Excellent resistance to corrosive solutions

Superior wear characteristics

Larger droplets for less drift

Automatic spray alignment with 25612-*-NYR Quick TeeJet cap and gasket

Blockage-free passage means less clogging

Unique internal configuration means substantially longer wear life

Ultra Lo-Drift 120-02 Spray Tip

Part No. PFV ULD120-02

Hypro

Ultra Lo-Drift ULD120-02 Spray Tip

Features:

Creates air-filled droplets and fewer fine droplets to reduce spray drift

Wide spray angle (120 degrees) enables boom to be lowered to further decrease drift

Engineered for superior spray uniformity at all pressures (15-115 psi)

Ideal for sprayers equipped with automatic rate controllers

Precision molded from durable polyacetal, providing superior resistance to wear

Small, compact size reduces the chances of accidental breakage

Suitable for most spraying applications

Tips fit in standard fan tip caps, the Hypro Universal Cap (series 402990) and Hypro TwinCap tip holder (part#152607TC)

Ultra Lo-Drift 120-03 Spray Tip
Part No. PFV ULD120-03
<i>Hypro</i>
Ultra Lo-Drift ULD120-03 Spray Tip Features: Creates air-filled droplets and fewer fine droplets to reduce spray drift Wide spray angle (120 degrees) enables boom to be lowered to further decrease drift Engineered for superior spray uniformity at all pressures (15-115 psi) Ideal for sprayers equipped with automatic rate controllers Precision molded from durable polyacetal, providing superior resistance to wear Small, compact size reduces the chances of accidental breakage Suitable for most spraying applications Tips fit in standard fan tip caps, the Hypro Universal Cap (series 402990) and Hypro TwinCap tip holder (part#152607TC)

Ultra Lo-Drift 120-04 Spray Tip
Part No. PFV ULD120-04
<i>Hydra-Cell</i>
Ultra Lo-Drift ULD120-04 Spray Tip Features: Creates air-filled droplets and fewer fine droplets to reduce spray drift Wide spray angle (120 degrees) enables boom to be lowered to further decrease drift Engineered for superior spray uniformity at all pressures (15-115 psi) Ideal for sprayers equipped with automatic rate controllers Precision molded from durable polyacetal, providing superior resistance to wear Small, compact size reduces the chances of accidental breakage Suitable for most spraying applications Tips fit in standard fan tip caps, the Hypro Universal Cap (series 402990) and Hypro TwinCap tip holder (part#152607TC)

Ultra Lo-Drift 120-05 Spray Tip
Part No. PFV ULD120-05
<i>Hypro</i>
Ultra Lo-Drift ULD120-05 Spray Tip Features: Creates air-filled droplets and fewer fine droplets to reduce spray drift Wide spray angle (120 degrees) enables boom to be lowered to further decrease drift Engineered for superior spray uniformity at all pressures (15-115 psi) Ideal for sprayers equipped with automatic rate controllers Precision molded from durable polyacetal, providing superior resistance to wear Small, compact size reduces the chances of accidental breakage Suitable for most spraying applications Tips fit in standard fan tip caps, the Hypro Universal Cap (series 402990) and Hypro TwinCap tip holder (part#152607TC)

Ultra Lo-Drift 120-06 Spray Tip
Part No. PFV ULD120-06
<i>Hypro</i>
Ultra Lo-Drift ULD120-06 Spray Tip Features: Creates air-filled droplets and fewer fine droplets to reduce spray drift Wide spray angle (120 degrees) enables boom to be lowered to further decrease drift Engineered for superior spray uniformity at all pressures (15-115 psi) Ideal for sprayers equipped with automatic rate controllers Precision molded from durable polyacetal, providing superior resistance to wear Small, compact size reduces the chances of accidental breakage Suitable for most spraying applications Tips fit in standard fan tip caps, the Hypro Universal Cap (series 402990) and Hypro TwinCap tip holder (part#152607TC)

XR TeeJet 8001
Part No. SPR XR8001VS
<i>Spraying Systems</i>
XR TeeJet 80015 Extended Range Flat Spray Tip Features: Excellent spray distribution over a wide range of pressures -- 15-60psi Ideal for rigs equipped with sprayer controllers Reduces drift at lower pressures, better coverage at higher pressures Automatic spray alignment with 25612-*-NYR Quick TeeJet cap and gasket Automatic spray alignment with 25610-*-NYR Quick TeeJet cap and gasket

XR TeeJet 80015
Part No. SPR XR80015VS
<i>Spraying Systems</i>
XR TeeJet 80015 Extended Range Flat Spray Tip
Features: Excellent spray distribution over a wide range of pressures -- 15-60psi Ideal for rigs equipped with sprayer controllers Reduces drift at lower pressures, better coverage at higher pressures Automatic spray alignment with 25612-* <i>-NYR Quick TeeJet cap and gasket</i> Automatic spray alignment with 25610-* <i>-NYR Quick TeeJet cap and gasket</i>

XR TeeJet 8002
Part No. SPR XR8002VS
<i>Spraying Systems</i>
XR TeeJet 8002 Extended Range Flat Spray Tip
Features: Excellent spray distribution over a wide range of pressures -- 15-60psi Ideal for rigs equipped with sprayer controllers Reduces drift at lower pressures, better coverage at higher pressures Automatic spray alignment with 25612-* <i>-NYR Quick TeeJet cap and gasket</i> Automatic spray alignment with 25610-* <i>-NYR Quick TeeJet cap and gasket</i>

XR TeeJet 8003
Part No. SPR XR8003VS
<i>Spraying Systems</i>
XR TeeJet 80015 Extended Range Flat Spray Tip
Features: Excellent spray distribution over a wide range of pressures -- 15-60psi Ideal for rigs equipped with sprayer controllers Reduces drift at lower pressures, better coverage at higher pressures Automatic spray alignment with 25612-* <i>-NYR Quick TeeJet cap and gasket</i> Automatic spray alignment with 25610-* <i>-NYR Quick TeeJet cap and gasket</i>

XR TeeJet 8004
Part No. SPR XR8004VS
<i>Spraying Systems</i>
XR TeeJet 8004 Extended Range Flat Spray Tip
Features: Excellent spray distribution over a wide range of pressures -- 15-60psi Ideal for rigs equipped with sprayer controllers Reduces drift at lower pressures, better coverage at higher pressures Automatic spray alignment with 25612-* <i>-NYR</i> Quick TeeJet cap and gasket Automatic spray alignment with 25610-* <i>-NYR</i> Quick TeeJet cap and gasket

XR TeeJet 8005
Part No. SPR XR8005VS
<i>Spraying Systems</i>
XR TeeJet 8005 Extended Range Flat Spray Tip
Features: Excellent spray distribution over a wide range of pressures -- 15-60psi Ideal for rigs equipped with sprayer controllers Reduces drift at lower pressures, better coverage at higher pressures Automatic spray alignment with 25612-* <i>-NYR</i> Quick TeeJet cap and gasket Automatic spray alignment with 25610-* <i>-NYR</i> Quick TeeJet cap and gasket

XR TeeJet 8006
Part No. SPR XR8006VS
<i>Spraying Systems</i>
XR TeeJet 8006 Extended Range Flat Spray Tip
Features: Excellent spray distribution over a wide range of pressures -- 15-60psi Ideal for rigs equipped with sprayer controllers Reduces drift at lower pressures, better coverage at higher pressures Automatic spray alignment with 25612-* <i>-NYR</i> Quick TeeJet cap and gasket Automatic spray alignment with 25610-* <i>-NYR</i> Quick TeeJet cap and gasket

XR TeeJet 8008

Part No. SPR XR8008VS

XR TeeJet 8008 Extended Range Flat Spray Tip

Features:

Excellent spray distribution over a wide range of pressures -- 15-60psi

Ideal for rigs equipped with sprayer controllers

Reduces drift at lower pressures, better coverage at higher pressures

Automatic spray alignment with 25612-**-*NYR Quick TeeJet cap and gasketAutomatic spray alignment with 25610-**-*NYR Quick TeeJet cap and gasket**XR TeeJet 8010 Stainless Steel**

Part No. SPR XR8010SS

Spraying Systems

XR TeeJet 80015 Extended Range Flat Spray Tip

Features:

Excellent spray distribution over a wide range of pressures -- 15-60psi

Ideal for rigs equipped with sprayer controllers

Reduces drift at lower pressures, better coverage at higher pressures

Automatic spray alignment with 25612-**-*NYR Quick TeeJet cap and gasketAutomatic spray alignment with 25610-**-*NYR Quick TeeJet cap and gasket

Agriculture -/- Pumps

110 Volt Tote Pump & Go Kit
Part No. TUT SS460X731PG
"The Most Versatile, Dependable Liquid Transfer Pump You Will Ever Own!"
Pump Specifications:
Reciprocating, spring-driven, dual-diaphragm design
Flow Rates: Up to 13 GPM
Materials of Construction:
Pump: glass filled polypropylene
Internal Wetted Parts: Polypropylene, fluorocarbon and stainless steel
Fluid Viscosities: Up to 3,000 + CPS
Inlet Port: 1" FNPT
Outlet Port: 1" FNPT
Particle Tolerance: up to 0.1" diameter
Mounts Directly to Drums, Containers, and Storage Tanks!
Motor Specifications:
Thermal Overload Protection
1/4 HP 110 Volt (60 HZ) Motor draws 20 amps
Kit Includes the Following Components:
Pump & Motor
Dip Tube
3' Suction Hose
Cam Lock Coupling
12' Discharge Hose
Hose Clamps
Battery Cable and Clamps

12 Volt Tote Pump & Go Kit

Part No. TUT SS415X731PG

"The Most Versatile, Dependable Liquid Transfer Pump You Will Ever Own!"

Pump Specifications:

Reciprocating, spring-driven, dual-diaphragm design

Flow Rates: Up to 13 GPM

Materials of Construction:

Pump: glass filled polypropylene

Internal Wetted Parts: Polypropylene, fluorocarbon and stainless steel

Fluid Viscosities: Up to 3,000 + CPS

Inlet Port: 1" FNPT

Outlet Port: 1" FNPT

Particle Tolerance: up to 0.1" diameter

Mounts Directly to Drums, Containers, and Storage Tanks!

Motor Specifications:

Thermal Overload Protection

1/4 HP 12 Volt Motor draws 20 amps

Kit Includes the Following Components:

Pump & Motor

Dip Tube

3' Suction Hose

Cam Lock Coupling

12' Discharge Hose

Hose Clamps

Battery Cable and Clamps

AP-30 Air Piston Pump

Part No. SCI AP-30

Scienco Products

The AP-30 Air Piston Pump is a high capacity, low maintenance pump for herbicides, diesel fuel, gasoline, lubricating oil and other ag chemical and industrial services.

Applications:

Ag-Chem
Agricultural
Chemical Transfer
Diesel Fuel
Drum
Fuel
Light Oils
Lube Oil Transfer and Feed
Lubricating Oil
OEM
Gasoline
Water

Features:

Solid Construction, Air Operated with no motor burn out, service or replace.
Minimal Moving Parts, no metal-to-metal contact, stainless steel piston liners.
Versatile Air Source including stationary, portable, auxillary air compressors and carbon dioxide portable cylinders.
Not damaged by dead heading.

Dimensions:

Height: 400 mm (16 in)
Width: 175 mm (7.5 in)
Air inlet: 6 mm (1/4 in) female NPT
Suction port: 25 mm (1 in) female NPT
Discharge port: 25 mm (1 in) female NPT
Power source: 8.5 bar (125 psi) compressed air, gauge maximum

Materials of Construction:

Liner - 304 stainless steel
Housing - aluminum
Piston - aluminum
Piston ring - PTFE with Buna O-ring backup
Packing - PTFE
Valves - Nylon
Valve springs and shaft - stainless steel

Flojet Chemical Transfer Pump

Part No. FLJ 4300-143

Flojet

The Flojet "Quad" pump has a special four chamber design for higher capacity and smoother flow.

Up to 5.0 GPM maximum flow, up to 40 PSI maximum pressure.

Excellent self-priming capability.

Pump may be located above the liquid level.

Loss of flow to the pumping chamber will not damage pump.

12-Volt.

3/4" hose barb included.

Flomax 15 Pedestal Pump

Part No. MPP 21381

MP Pumps

FLOMAX 15 is made in cast iron construction to suit a wide variety of liquids. All fasteners are stainless steel to reduce corrosion. Impellers are balanced and trimmed to insure non-overloading conditions. Standard stainless steel and Viton mechanical seal is self-adjusting and corrosion resistant to handle many different liquids.

Suction & Discharge: 3" X 3"

Housing: Cast Iron

Impeller: Cast Iron

Shaft: Stainless Steel to fit 1 1/8" shaft

Fasteners: Stainless Steel

Seals: Viton

Flomax 8 Gasoline Engine Driven Transfer Pump

Part No. MPP 29807

*MP Pumps***FLOMAX 8 Self-Priming Centrifugal Pump**

FLOMAX 8 is made of cast iron construction to suit a wide variety of liquids. All fasteners are stainless steel to reduce corrosion. Impellers are balanced and trimmed to insure non-overloading conditions. Standard stainless steel and Viton mechanical seal is self-adjusting and corrosion resistant to handle many different liquids. Pump assembly includes a 5 HP Briggs & Stratton gasoline driven motor.

Suction & Discharge: 2" X 2"

Housing: Cast Iron

Impeller: Cast Iron

Shaft Sleeve: Stainless steel - 3/4"

Fasteners: Stainless steel

Seals: Viton

GPI LP-50 Hand Pump
Part No. GPI 129001-1
<i>GPI</i>
<p>Series: LP-50</p> <p>Design: Lever, single action piston</p> <p>Power Source: Hand Pump</p> <p>Body: Acetal and ABS</p> <p>Flow Range: 1 pint (0.5 litres) per stroke</p> <p>Fitting Size: Inlet 3/4" Outlet 1/2"</p> <p>Fitting Type: NPT</p> <p>Tank Adaptor: 2" NPT</p> <p>Wetted Components: Acetal, ABS, Polypropylene, Nitrile</p> <p>Hose: None provided</p> <p>Nozzle: Anti-drip spout with hose barb</p> <p>Suction Pipe: Three-piece to 36"</p> <p>&nbsp;</p>

Hydraulic Driven Centrifugal Pump
Part No. ACE FMC-150-HYD-206
ACE FMC-150-HYD-206
<p>The centrifugal pump design provides good resistance to abrasive solutions and extra flow agitation. The advantage of the hydraulic motor driven pump are mounting versatility, customized performance, and ease of maintenance. The pump is equipped with stainless steel shaft and wear ring for excellent corrosion resistance.</p> <p>Mounting Versatility: The location of the pump is not tied to the PTO or engine drive shaft; the pump can be mounted in a variety of locations to suit application requirements.</p> <p>Customized Performance: The performance is dependent on the supply of hydraulic oil to the motor and not necessarily tied to engine speed.</p> <p>Easy Maintenance: On a hydraulic driven pump there are no belts to align or break. Separate pump and hydraulic motor shafts simplify repair and replacement. Two main pump bearings support shaft loads. Pumps are equipped with easily replaceable Viton mechanical seals.</p> <p>High Performance of the 150 Series:</p> <p>Suction: 1-1/2"</p> <p>Discharge: 1-1/4"</p> <p>Provides higher pressure and greater volume for applications with large tanks and longer spray booms</p> <p>The 206 motor requires 7 gpm maximum hydraulic fluid input and fits virtually all tractor hydraulic systems.</p> <p>Recommended for:</p> <p>Pressure Compensating Closed Center Systems</p> <p>Load Sensing Closed Center Systems</p> <p>Open Center Systems up to 16 gpm using internal needle valve bypass</p>

Hypro 7560 Series 8-Roller Pump

Part No. HYP 7560C

Hypro

The 7560 Series 8-Roller Pump is designed for agricultural and industrial spraying and transfer of a variety of fluids. These include insecticides, herbicides, emulsives, aromatic solvents, liquid fertilizers and many other liquids. The economical rotary-action roller principle requires no check valves while providing positive displacement characteristics with less friction and lower starting torque than other pumps. Construction features include a cast-iron body and Super Rotor, 416 stainless steel shaft, sealed factory-lubricated ball bearings, cartridge-type lip seals of Viton, and versatile Super Rollers. (Super Rollers feature the life of polypropylene and the chemical resistance of nylon.) Rotation is counterclockwise for easy tractor PTO drive. This 8-roller pump achieves up to 22.5 gpm and 300 psi.

Performance Information:

Max flow: 12 gpm at 540 rpm

Max flow: 22.5 gpm at 1000 rpm

Max pressure: continuous 100 psi

Max pressure: intermittent 300 psi

Max rated speed: 1000 rpm

Other Attributes:

Rollers: Super Rollers standard

Housing: Cast iron

Port sizes: 3/4" NPT

Shaft: 15/16" solid

Shaft rotation: CCW

1" hose barb inlet fitting for 1000 rpm operation

Shaft Seals: Viton standard

&nbsp;

Hypro 9203 Series Centrifugal Pump

Part No. HYP 9203C

Hypro

The Hypro 9203 Series Centrifugal Pump handles big, high-capacity spraying jobs with ease. Use it for spraying liquid fertilizers and other chemicals, including wettable powder slurries for weed control. Make short work of other jobs - filling nurse tanks, watering seed beds, and transferring liquids.

Performance Information:

Max flow: 140gpm

Max Pressure: 180psi

Max Speed: 6000rpm

Other Attributes:

Pedestal mount, direct drive

Housing: cast iron

Port Sizes: 1 1/2" NPT inlet, 1 1/4" NPT outlet

Shaft: 5/8" solid

Pump shaft rotation: CCW

Impeller: glass-filled nylon

Pump seals: Viton/ceramic standard

Universal flange available

Hypro Series 6500 6-Roller Pump

Part No. HYP 6500C

Hypro

The Hypro 6500 Series 6-Roller Pump is designed for agricultural and industrial spraying and transfer of a variety of fluids. These include insecticides, herbicides, emulsives, aromatic solvents, liquid fertilizers and many other liquids. The economical rotary-action roller principle requires no check valves while providing positive displacement characteristics with less friction and lower starting torque than other pumps. Construction features include a cast-iron body and Super Rotor, 416 stainless steel shaft, sealed factory-lubricated ball bearings, cartridge-type lip seals of Viton, and versatile Super Rollers. (Super Rollers feature the life of polypropylene and the chemical resistance of nylon.) Rotation is counterclockwise for easy tractor PTO drive. This roller pump achieves up to 21.8 gpm and 300 psi.

Performance Information:

Max flow: 9.7 gpm at 540 rpm

Max flow: 18.2 gpm at 1000 rpm

Max flow: 21.8 gpm at 1200 rpm

Max pressure: continuous 100-150 psi

Max rate speed: 1200 rpm

Other Attributes:

Rollers: Super Rollers standard

Housing: Cast Iron

Port size: 3/4" NPT

Shaft size: 5/8" solid

Pump shaft rotation: CCW

1" hose barb inlet fitting for 1000 rpm operation

Shaft seals: Viton

Rotor: Super Rotor - cast iron

&nbsp;

Polypropylene Centrifugal Pump with Economy Engine

Part No. TER 200P6EC

Banjo

Corrosion Resistant Banjo Polypropylene Pump Features:

Maximum engine protection

1-1/2", 2", or 3" ports

Check Valve

Unique "V" shaped Banjo design for quick priming

High strength construction

High performance impellers that are easily removed

Small vanes on back of impeller to reduce pressure on mechanical seals

Includes all stainless steel hardware

Economy Engine Features:

Powerful 6HP engine

Smooth operation

Low vibration

Easy and quick start

Lightweight

Low exhaust emission

&nbsp;

Scot 2" Pedestal Pump

Part No. SCO 3156K025

2" Centrifugal Pedestal Pump

2" centrifugal pump with teflon coated volute, EPDM seal and 304 stainless steel impeller

Teflon coated volute

Universal Pump can be used for a variety of liquids including fertilizer, chemicals, and acids.

Also suitable for a variety of industrial needs

Requires 7.5 + hp motor

Scot 2" X 2" Stainless Steel Pump with EPDM seal

Part No. SCO 3280K024

2" x 2" frame pump

316 stainless steel construction

Model # SSD561

EPDM seals

Scot 2" x 2" Stainless Steel Pump with Viton Seal

Part No. SCO 3280K025

2" x 2" frame pump
 316 stainless steel construction
 Model #SSD561
 Viton seals

Series 35C Volumetric Hand Pump (quart)

Part No. TUT 35C

Sotera

Sotera's Series 35C Volumetric Hand pumps make transferring a volume of concentrated Ag or Industrial chemicals easier and quicker. Simply rotate the sturdy handle clockwise to fill the volumetric chamber to the desired volume level. The Sotera Series 35C is calibrated for quart (32 oz) or liter (1000 ml) volume. Large windows let you see the exact volume amount of fluid. To dispense fluid, simply turn handle in the opposite direction. The clear Barex pumping chamber allows smaller quantities to be accurately dispensed in ounces or milliliters. Graduated for visual dispensing of 1 to 32 oz. accurately, every time. Turn crank handle clockwise to draw desired amount of liquid (up to 1 qt) from container and counter clockwise to dispense.

Unique Sotera design features eliminate the need for calibration pitchers or jugs. You can transfer products from the container or drum to your application tank in an environmentally safe manner.

Features:

Adaptable for a variety of containers: drums, kegs and storage tanks. Compatible for use with popular closed-system couplers like MicroMatic and Fill-Guard one-way fitting

Self-priming

Telescoping suction pipe for containers up to 40" (102 cm) in depth

Anti-drip spout

Quart (32 oz) measurement

Volumetric accuracy

Ball valve & anti-drip spout

Clear EVA hose 3/4" X 10'

2" NPS bung adaptor (1" inlet)

Telescoping suction pipe

F1312 Gasket for use with Fill-Guard fittings

Barex fluid chamber (acrylonitrile-methy acrylate) is highly chemically resistant.

Series 39C Volumetric Hand Pump (1 Gallon)

Part No. TUT 39C

Sotera

Sotera's Series 39C Volumetric Hand pumps make transferring a volume of concentrated Ag or Industrial chemicals easier and quicker. Simply rotate the sturdy handle clockwise to fill the volumetric chamber to the desired volume level. The Sotera Series 39C is calibrated for gallon (128 oz) or liter (4000 ml) volume measurements. Large windows let you see the exact volume amount of fluid. To dispense fluid, simply turn the handle in the opposite direction. The clear Barex pumping chamber allows smaller quantities to be accurately dispensed in ounces or milliliters. Graduated for visual dispensing of 1 to 32oz. accurately, every time. Turn crank handle clockwise to draw desired amount of liquid (up to 1 qt) from container and counter clockwise to dispense. 5 year warranty.

Unique Sotera design features eliminate the need for calibration pitchers or jugs. You can transfer products from the container or drum to your application tank in an environmentally safe manner.

Features:

Adaptable for a variety of containers: drums, kegs and storage tanks. Compatible for use with popular closed-system couplers like MicroMatic and Fill-Guard one-way fitting

Self-priming

Telescoping suction pipe for containers up to 40" (102 cm) in depth

Anti-drip spout

Gallon Measurement (128 oz)

Volumetric accuracy

Ball valve & anti-drip spout

Clear EVA hose 1" x 10'

2" NPS bung adaptor (1" inlet)

Telescoping suction pipe

F1312 Gasket for use with Fill-Guard fittings

Barex fluid chamber (acrylonitrile-methy acrylate) is highly chemically resistant.

Agriculture -/- Seed Treaters

Bumper Portable

Portable seed treaters are the best way to move all your seed treating equipment from one site to another. Bumper Portables come on a trailer with a bumper hitch and have several configurable options.

Call for further specifications and pricing information

Gooseneck Portable

If you want the convenience of multi-site seed treatment, USC's portable treaters are for you. The Gooseneck Portables come on a trailer with a gooseneck hitch and have several configurable options.

Call for further specifications and pricing information

LP2000 Seed Treater

The LP2000 is a middle capacity LP Series Treater. Using a patented atomizer, it treats around 2000 bushels an hour and (like other LPs) can treat many types of seed including soybeans, wheat, cotton, rice, peas, and more.

Call for further specifications and pricing information

LP800 Seed Treater

The LP800 is the most popular seed treater. It is capable of treating seeds at a rate of 800 bushels an hour. Ideal for seed dealers, co-ops and commercial seed production plants, it is designed as an alternative to large-scale treatment facilities.

Call for further specifications and pricing information

Agriculture -/- Spray Guns

18" Curved Extension

Part No. SPR 6671-18

*Spraying Systems***18" Curved Brass Extension**

Features:

For pressures up to 125 psi

Fits AA23L GunJet spray guns and trigger valves

18" in length

Brass construction

Adjustable TeeJet Nozzle

Part No. SPR 5500-X26

*Spraying Systems***Adjustable Nozzle**

Features:

Knurled body of tip rotates through a half turn to provide spray selection from wide angle, finely atomized cone spray to a straight stream spray

Brass construction

Fits variety of TeeJet spray guns, including AA23L GunJet spray guns.

Green Garde JD9-C Spray Gun

Part No. GRE JD9-C

*Green Garde***The "Original" Green Garde JD9-C Heavy Duty Spray Gun**

Quickly and easily adjusts from a fine mist to a long distance pencil-like stream...effective for virtually any operation.

Ruggedly build and precision machined...Designed for all-day use, day in and day out.

Crafted for comfortable use all day long. Trigger lock for continuous spraying; drip free shut-off.

Green Garde JD9-PT Spray Gun

Part No. GRE JD9-PT

*Green Garde***Green Garde JD9-PT Variable Pattern Spray Gun**

All of the features of the original JD9-C spray gun, but now, the pattern adjustment is built into the trigger. Go from a fine mist to a pencil-like stream without having to adjust the barrel.

GunJet Spray Gun AA23L

Part No. SPR AA23L

Spraying Systems

AA23L GunJet Spray Gun

Features:

All metal construction for heavy duty service

1/4" NPS (male) inlet thread.

Aluminum handle with brass body

Can be fitted with any standard size TeeJet tip (not included with spray gun)

Maximum operating pressure: 250 psi

Flow rates up to 5 gpm

GunJet Spray Gun AA43LA-6

Part No. SPR AA43LA-6

Spraying Systems

AA43LA-6 GunJet Spray Gun

Features:

Designed and built for heavy duty service

1/2" (female) NPT threaded inlet connection

Brass construction

Low Pressure

Features a 4" long barrel

Adjustable spray pattern - solid stream to hollow cone - depending on trigger position

Adjustable trigger lock permits locking gun in an open position for continuous flow

Ideal for spraying tall trees

Can be fitted with any size TeeJet tip

Includes D6 hardened stainless steel orifice disc

Valve stem extends through the barrel for immediate, drip-free shutoff directly behind the spray tip

Maximum operating pressure: 200 psi

Overall length: 13"

Agriculture -/- Strainers

1-1/2" Banjo "Y" Strainer
Part No. TER LS-150-30
<i>Banjo</i>
1-1/2" Line Strainer
Precision molded construction
Corrosion resistant
Fiberglass reinforced
Poly ribbed 304 stainless steel 30 mesh screen
EPDM gaskets
150 PSI maximum
Clean-out plug
Female NPT X Female NPT
Heavy-duty end cap threads

2" Banjo "Y" Strainer
Part No. TER LS-200-30
<i>Banjo</i>
2" Line Strainer
Precision molded construction
Corrosion resistant
Fiberglass reinforced
Poly ribbed 304 stainless steel 30 mesh screen
EPDM gaskets
150 PSI maximum
Clean-out plug
Female NPT X Female NPT
Heavy-duty end cap threads

Agriculture -/- Tanks

Variety of Poly Tanks

Ace Roto Mold

Westheffer Company carries tanks ranging from 20 gallons to over 10,000 gallons and can provide for most storage and containment needs. Tanks are available in a variety of shapes and sizes. Most tanks are manufactured from medium or high density polyethylene and are designed for containment liquids of up to 1.7 specific gravity. Most plastic tanks come standard in the "natural" (white) color, which is translucent for level viewing and FDA approved for potable water and food-grade storage.

Vertical Bulk Storage Tanks

Vertical tanks are free standing with a flat bottom for indoor or outdoor installations. Tanks are manufactured from medium or high density polyethylene with U.V. inhibitors and designed for containment of liquids up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

Free-Standing Horizontal Bulk Storage Tanks

Free Standing Tanks are selected when transportable (non DOT regulated) containment is required for indoor or outdoor applications. Tanks are equipped with molded-in legs to support the tank and band locators for tie down. Tanks are manufactured from medium or high density polyethylene with UV inhibitors and designed for containment of liquids of up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

Elliptical Tanks

Elliptical tanks can be selected for stationary or transportable (non-DOT regulated) applications both indoors and outdoors. The elliptical tank lowers the center of gravity to enhance stability and visibility. The tanks feature a standard 2-1/2" collection sump on the bottom for full drain out. These tanks require the bottom to be fully supported with a cradle for use. The tanks are manufactured from medium density polyethylene with UV stabilizers and are designed for containment of liquids up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

Round Horizontal Bulk Storage Tanks

Round Horizontal Tanks are selected when transportable (non DOT regulated) containment is required for indoor or outdoor applications. Tanks require skids and bands to support the round bottom. All tanks are equipped with drain out sumps. Tanks are manufactured from medium density polyethylene with UV inhibitors and designed for containment of liquids up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

Open Top Vertical Bulk Storage Tanks

Open Top Tanks are selected for collection systems, temporary liquid storage or as secondary containment for vertical tanks in indoor or outdoor installations. Tanks are manufactured from medium or high density polyethylene with UV inhibitors and designed for containment of liquids of up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

Pallet Packs

Pallet Pak units are designed for light-duty transport (non DOT regulated) for indoor or outdoor applications. The base of the pallet frame is designed for forklift transportability. The rectangular pallet paks have a metal frame and plastic base. The vertical paks have poly bases. The tanks are manufactured from medium density polyethylene with UV inhibitors and are designed for containment of liquids up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

Cone Bottom Bulk Storage Tanks

Cone Bottom Tanks are selected when complete drain out of stored chemical is required in indoor or outdoor installations. Tanks require stands to support the conical bottoms. Tanks are manufactured from medium or high density polyethylene with UV inhibitors and designed for containment of liquids up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

Inductor Bulk Storage Tanks

Inductor Tanks are selected as supply tanks for application systems and when complete drain out of stored liquids is required in indoor or

outdoor applications. Tanks require stands to support the conical bottoms. Tanks are manufactured from medium density polyethylene with UV inhibitors and designed for containment of liquids of up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

Crop Care Tanks

Crop Care Tanks are designed for OEM sprayer applications that contain chemicals rated for contact with polyethylene. Three hoop recesses are provided around the tank to facilitate installation and anchoring. Wide bottom tanks are available with either box-style or sloped-style sump on the bottom for withdrawal. Narrow bottom tanks are cutout on each side to facilitate narrow track widths and are only available with sloped-style sump. Tanks are furnished with polyethylene baffles for fluid control and five-gallon rinse tank. The tanks are manufactured from high density polyethylene with UV stabilizers and are designed for liquids of up to 1.9 specific gravity.

Pickup Tanks

Pickup tanks are selected as applicator tanks or when transportable (non DOT regulated) containment is required. Tanks are designed to fit most full size pickup trucks. Tanks are manufactured from medium density polyethylene with UV inhibitors and designed for containment of liquids of up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

Spot Sprayer Application Tanks

Spot Sprayer Tanks are designed as portable applicator supply tanks and are equipped with pump and equipment mount inserts. Tanks are equipped with molded in legs to support the tank and band locators for tie down. Tanks mount with bottom inserts. All tanks are available with drain out sumps. Tanks are manufactured from linear low density polyethylene and UV inhibitors and designed for containment of liquids of up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.

PCO Tanks

PCO Tanks can be selected for stationary or transportable (non DOT regulated) applications both indoor and outdoors. The 50-300 gallon tanks have a rounded bottom for best fluid drainage. A 2" deep sump option is available on these sizes. PCO tanks must be securely anchored for use in transportable applications and powder coated steel bands are available for this purpose. The tanks are manufactured from medium density polyethylene with UV stabilizers and designed for containment of liquids of up to 1.7 specific gravity.

If you need any further specifications or pricing information, please call

Agriculture -/- Valves

1" 2-Way Electrically Operated Solenoid Valve

Part No. SPR AA144A-1

Spraying Systems

1" 2-Way Electrically Operated Solenoid Valve

Handles pressures up to 100 psi

10 gpm flow with only 5 psi pressure drop

Can be ganged with other 144A DirectoValve control valves

2.5 amp current draw

Polypropylene body for chemical resistance

Fabric reinforced diaphragms

Inlet Size: 3/4"

Outlet Size: 1/2"

2" Bray Series 30 Butterfly Valve

Part No. BRY 30-124-2

2" Bray Series 30 Butterfly Valve

Bray Valve & Controls is proud to offer a new line of high quality butterfly valves to meet the requirements of today's market. Combining years of field application experience, research and development, Bray has designed many unique features in the Series 30 not previously available. The results are longer service life, greater reliability, ease of parts replacement and interchangeability of components.

A major design advantage of Bray valves is international compatibility. The same valve is compatible with most world standard flanges - ANSI 125/150, BS 10D&E, DIN 10, and JIS 10. In addition, the valve is designed to be able to comply with ISO 5752 and ISO 5211. Therefore, one valve design is available for many different world markets.

3" Bray 30 Series Butterfly Valve

Part No. BRY 30-124-3

3" Bray Series 30 Butterfly Valve

Bray Valve & Controls is proud to offer a new line of high quality butterfly valves to meet the requirements of today's market. Combining years of field application experience, research and development, Bray has designed many unique features in the Series 30 not previously available. The results are longer service life, greater reliability, ease of parts replacement and interchangeability of components.

A major design advantage of Bray valves is international compatibility. The same valve is compatible with most world standard flanges - ANSI 125/150, BS 10D&E, DIN 10, and JIS 10. In addition, the valve is designed to be able to comply with ISO 5752 and ISO 5211. Therefore, one valve design is available for many different world markets.

4" Bray 30 Series Butterfly Valve

Part No. BRY 30-124-4

4" Bray Series 30 Butterfly Valve

Bray Valve & Controls is proud to offer a new line of high quality butterfly valves to meet the requirements of today's market. Combining years of field application experience, research and development, Bray has designed many unique features in the Series 30 not previously available. The results are longer service life, greater reliability, ease of parts replacement and interchangeability of components.

A major design advantage of Bray valves is international compatibility. The same valve is compatible with most world standard flanges - ANSI 125/150, BS 10D&E, DIN 10, and JIS 10. In addition, the valve is designed to be able to comply with ISO 5752 and ISO 5211. Therefore, one valve desing is availabe for many different world markets.

440 Series Manifold Shutoff Valve

Part No. SPR AA443BEC-4-4-4T-4T

*Spraying Systems***440BEC Series Manifold Shutoff Valve**

The TeeJet 440BEC series DirectoValve manifold provides a convenient, compact solution for the installation of multiple 344BEC electric ball valves. This system eliminates the need for custom fabrication of pipe or hose manifolds, drastically reducing both installation time and the chance for fluid leaks.

Features:

Based on proven design of 344 ball valves. 25 rpm, 0.6 second shutoff fully open to close.

Quick, simple plumbing of 3 ball valves.

Flexible inlet and outlet connection options.

Easy mounting with build-in brackets.

Maximum pressure rating of 300 psi.

Flow rate 26 gpm with 5 psi pressure drop.

Incorporates an internal resettable fuse.

12 vdc operation.

Stainless steel stem.

3 valve manifold

Motor Specification: SPST switch

End caps or outlet fittings: 1" pipe thread

Ball Material: polypropylene

Left/Right side inlet Fittings: 1" pipe thread

Motor Cable: Positively switched with 0.5 meter cable

Chem Equip

Bulk Tank -/- Pumping

316 Stainless Steel Bulk Herbicide Pump EPDM Seals 5hp Single Phase No Meter

Part No. WES-100-026-1-B-PLN

Westheffer

5hp, single phase, 316SS Scot 2" x 2" pump with EPDM seal, 316 stainless steel Y-strainer and fittings, 1-1/4" x 20' discharge hose with 1-1/2" nozzle, fully assembled and painted on a forklift compatible base. NO METER.

Call for further specifications, freight quote or additional pricing information.

316 Stainless Steel Bulk Herbicide Pump Less Meter, EPDM Seals, 5 hp, Three Phase

Part No. WES-100-026-3-B-PLN

5hp, three phase, 316SS Scot 2" x 2" pump with EPDM seal, 316 stainless steel Y-strainer and fittings, 1-1/4" x 20' discharge hose with 1-1/2" nozzle, fully assembled and painted on a forklift compatible base. NO METER.

Call for further specifications, freight quote or additional pricing information.

316 Stainless Steel Bulk Herbicide Pump Less Meter, Viton Seals, 5 hp, Single Phase

Part No. WES-100-028-1-B-PLN

5hp, single phase, 316SS Scot 2" x 2" pump with viton seal, 316 stainless steel Y-strainer and fittings, 1-1/4" x 20' discharge hose with 1-1/2" nozzle, fully assembled and painted on forklift compatible base. NO METER.

**Please call for further specifications, freight quote, or additional pricing information. **

316 Stainless Steel Bulk Herbicide Pump Less Meter, Viton Seals, 5 hp, Three Phase

Part No. WES-100-028-3-B-PLN

5hp, three phase, 316SS Scot 2" x 2" pump with viton seal, 316 stainless steel Y-strainer and fittings, 1-1/4" x 20' discharge hose with 1-1/2" nozzle, fully assembled and painted on forklift compatible base. NO METER.

**Please call for further specifications, freight quote, or additional pricing information. **

316 Stainless Steel Bulk Herbicide Pump with Meter and EPDM Seals 5hp Single Phase

Part No. WES 100-026-1-B

Westheffer

5 HP, single phase, 316 Stainless Steel Scot 2" X 2" pump with EPDM seal, 316 Stainless Steel Fluid Power Products meter with mechanical read out. 40 gpm max flow rate, 10 year warranty, 316 Stainless Steel Y-strainer and fittings, 1-1/4" X 20' discharge hose assembly with 1-1/2" Banjo nozzle valve. Fully assembled and painted on forklift compatible base.

Call for further specifications, freight quote or additional pricing information.

316 Stainless Steel Bulk Herbicide Pump with Meter, EPDM Seals, 5hp, Three Phase

Part No. WES-100-026-3-B

5hp, three phase, 316SS Scot 2" x 2" pump with EPDM seal, 316SS Fluid Power Products meter with mechanical read out. 40 gpm max flow rate, 10 year warranty, 316SS Y-strainer and fittings, 1-1/4" x 20' discharge hose assembly with 1-1/2" nozzle, fully assembled and painted on forklift compatible base.

Call for further specifications, freight quote, or pricing information.

316 Stainless Steel Bulk Herbicide Pump with Meter, Viton Seals, 5 hp, Single Phase

Part No. WES-100-028-1-B

5hp, single phase, 316SS Scot 2" x 2" pump with viton seal, 316 stainless steel Fluid Power Products meter with mechanical readout, maximum flow rate 40 gpm, 10 year warranty, 316 stainless steel Y-strainer and fittings, 1-1/4" x 20' discharge hose with 1-1/2" nozzle, fully assembled and painted on forklift compatible base.

**Call for further specifications, freight quote, or additional pricing information. **

316 Stainless Steel Bulk Herbicide Pump with Meter, Viton Seals, 5 hp, Three Phase

Part No. WES-100-028-3-B

5hp, three phase, 316SS Scot 2" x 2" pump with viton seal, 316 stainless steel Fluid Power Products meter with mechanical readout, maximum flow rate 40 gpm, 10 year warranty, 316 stainless steel Y-strainer and fittings, 1-1/4" x 20' discharge hose with 1-1/2" nozzle, fully assembled and painted on forklift compatible base.

**Call for further specifications, freight quote, or additional pricing information. **

316 Stainless Steel Wet Seal Self-Priming Centrifugal Pump

Part No. TER 200PB-SSW

Banjo

2" Pump/Bearing Pedestal
 3/4" Shaft
 2" Inlet and Outlet
 4.1" 316 Stainless Steel Impeller

&nbsp;

&nbsp;

Cast Iron Bulk Herbicide Pump with Meter, Viton Seal, 5 hp, Single Phase

Part No. WES-100-027-1-A

5hp, single phase, cast iron 2x2 pump with Viton seal, 316SS Y-strainer and fittings, 1-1/4" x 20' discharge hose assembly with 1-1/2" nozzle, 40gpm maximum flow rate, 10 year warranty, cast iron TCS meter with mechanical read out, fully assembled and painted on forklift compatible base.

**Call for further specifications, freight quote, or additional pricing information. **

Cast Iron Bulk Herbicide Pump with Meter, Viton Seal, 5 hp, Three Phase

Part No. WES-100-027-3-A

5hp, three phase, cast iron 2x2 pump with Viton seal, 316SS Y-strainer and fittings, 1-1/4" x 20' discharge hose assembly with 1-1/2" nozzle, 40gpm maximum flow rate, 10 year warranty, cast iron TCS meter with mechanical read out, fully assembled and painted on forklift compatible base.

**Call for further specifications, freight quote, or additional pricing information. **

Cast Iron Bulk Herbicide Pump without meter, Viton Seal, 5 hp, Single Phase

Part No. WES-100-027-1-A-PLN

5hp, single phase, cast iron 2x2 pump with Viton seal, 316SS Y-strainer and fittings, 1-1/4" x 20' discharge hose assembly with 1-1/2" nozzle, fully assembled and painted on forklift compatible base.

**Call for further specifications, freight quote, or additional pricing information. **

Cast Iron Bulk Herbicide Pump without meter, Viton Seal, 5 hp, Three Phase

Part No. WES-100-027-3-A-PLN

5hp, three phase, cast iron 2x2 pump with Viton seal, 316SS Y-strainer and fittings, 1-1/4" x 20' discharge hose assembly with 1-1/2" nozzle, fully assembled and painted on forklift compatible base.

**Call for further specifications, freight quote, or additional pricing information. **

Close Coupled 2" Self-Priming Pump

Part No. MPP 21327

MP Pumps

Self Priming Centrifugal Pump Features:

Pumpak only to mount to standard NEMA "C" face motor

Flows 100-750 gpm

Pressures: 100-230 feet head

Cast Iron construction

Electric Motor NOT included

Cast Iron impeller

Stainless steel shaft sleeve

Stainless steel fasteners

Standard viton seals

Suction: 2" NPT

Discharge: 2" NPT

Max. Solid Size: 0.56"

Scot 2" Pedestal Pump

Part No. SCO 3156K025

2" Centrifugal Pedestal Pump

2" centrifugal pump with teflon coated volute, EPDM seal and 304 stainless steel impeller

Teflon coated volute

Universal Pump can be used for a variety of liquids including fertilizer, chemicals, and acids.

Also suitable for a variety of industrial needs

Requires 7.5 + hp motor

Scot 2" X 2" Stainless Steel Pump with EPDM seal

Part No. SCO 3280K024

2" x 2" frame pump

316 stainless steel construction

Model # SSD561

EPDM seals

Scot 2" x 2" Stainless Steel Pump with Viton Seal

Part No. SCO 3280K025

2" x 2" frame pump

316 stainless steel construction

Model #SSD561

Viton seals

Teflon Coated Bulk Herbicide Pump with Meter, 304SS Impeller, EPDM Seals, 10hp, Single Phase

Part No. WES-100-026-1-C

10hp, single phase Scot 2x2 teflon coated pump with 304SS impeller and EPDM seal, 316SS Fluid Power Products meter with mechanical read out, 40 gpm max flow rate, 10 year warranty, 316SS Y-strainer and fittings, 1" x 20' discharge hose assembly with 1" nozzle, fully assembled and painted on forklift compatible base.

**Call for further specifications, freight quote, or additional pricing information. **

Teflon Coated Bulk Herbicide Pump with Meter, EPDM Seals, 10 hp, Three Phase

Part No. WES-100-026-3-C

10hp, three phase Scot 2x2 teflon coated pump with 304SS impeller and EPDM seal, 316SS Y-strainer and fittings, 1-1/4" x 20' discharge hose assembly and 1-1/2" nozzle, fully assembled and painted on forklift compatible base.

&nbsp;

**Call for further specifications, freight quote, or additional pricing information. **

Teflon Coated Bulk Herbicide Pump without meter, 304SS Impeller, EPDM Seals, 10 hp, Three Phase
Part No. WES-100-026-3-C-PLN
10hp, three phase Scot 2x2 teflon coated pump with 304SS impeller and EPDM seal, 316SS Y-Strainer and fittings, 1-1/4" x 20' discharge hose assembly with 1-1/2" nozzle, fully assembled and painted on forklift compatible base.
**Call for further specifications, freight quote, or additional pricing information. **

Teflon Coated Bulk Herbicide Pump without Meter, EPDM seal, 10 hp, Single Phase
Part No. WES-100-026-1-C-PLN
10hp, single phase Scot 2x2 teflon coated pump with 304SS impeller and EPDM seal, 316SS Y-Strainer and fittings, 1-1/4" x 20' discharge hose assembly with 1-1/2" nozzle, fully assembled and painted on forklift compatible base.
**Call for further specifications, freight quote, or additional pricing information. **

Bulk Tank -/- Tanks

Poly Cone Bottom Tanks

Cone Bottom Bulk Storage Tanks

Selected when complete drain out of stored chemical is required.

Medium Density Polyethylene

Specific gravity is 1.7 (also available as 1.9 specific gravity)

Translucent

FDA Approved Resin

Gallonage Indicators

UV Stabilized

Cone Bottom Tank

Tank Dimensions

Lid

Fitting

1000 gallon - 45 degrees

64" x 98"

16"

2"

1200 gallon - 45 degrees

90" x 62"

16"

2"

1490 gallon - 45 degrees

64" x 132"

16"

2"

1700 gallon - 15 degrees

86" x 85"

16"

2"
 2500 gallon - 15 degrees
 90" x 108"
 16"
 2"

3000 gallon - 15 degrees
 90" x 125"
 16"
 2"

4600 gallon - 15 degrees
 102" x 155"
 16"
 2"

(Add 14" to height for stand to calculate OAH)
 Please call for pricing, availability, freight, or additional questions.

Stainless Steel Bulk Tanks

Part No. Stainless Steel Tanks

Mid State Tank

Purchase from a wide variety of stainless steel agricultural tanks, and water tankers. These stainless steel tanks can be used for multiple uses!
 Verticle Storage Tank Model 8690

Sizes range from 1000 to 6000 gallon capacities.
 304 Stainless Steel Bulk Herbicide Tanks:

- MST 8690-1600-66 Mid State 1600 gal, 66" diameter x 138" OAH
 - MST 8690-2400-68 Mid State 2400 gal, 68" diameter x 175" OAH
 - MST 8690-2400-78 Mid State 2400 gal, 78" diameter x 148-3/4" OAH
 - MST 8690-3000-78 Mid State 3000 gal, 78" diameter x 178" OAH
 - MST 8690-3000-96 Mid State 3000 gal, 96" diameter x 126" OAH
 - MST 8690-4370-96 Mid State 4370 gal, 96" diameter x 170" OAH
 - MST 8690-6000-96 Mid State 6000 gal, 96" diameter x 226" OAH
- (Note: All tanks include dual eductor. Other sizes are available, please inquire.)

316L Stainless Steel Bulk Herbicide Tanks

- Mid State Tank 2400 Gallon (68" x 175" OAH)
 - Mid State Tank 2400 Gallon (78" x 149" OAH)
 - Mid State Tank 3000 Gallon (78" x 178" OAH)
 - Mid State Tank 3000 Gallon (96" x 126" OAH)
 - Mid State Tank 4370 Gallon (96" x 170" OAH)
 - Mid State Tank 6000 Gallon (96" x 226" OAH)
- (Note: All tanks include dual eductor. Other sizes are available, please inquire.)

Features:

Cone top with dished bottom

Three Stainless channel legs with feet for stability
16" threaded fittings in the top and bottom
Polished head and weld seams
Stock Tanks Model 8660

Sizes available range from 1600 to 3300 gallon capacity.

Features:

Polished head and weld seams
304-2B Stainless Steel construction
12 gauge heads and shell
16" manhole with 10" fill and lift loops
10 gauge weld on sills

Options:

Box, single or double slope sump
2 compartments
Mounting
2" and 3" spargers
Fenders
Round Drop Center Tanks Model 8670

Sizes available include 1200, 1600, 2000, 2400, 2950, and 3200 gallon capacities.

Features:

Lower center of gravity
12 gauge heads and shell
16" manhole with 10" fill and lift loops
304-2B Stainless Steel construction
10 gauge weld on sills
Polished head and weld seams

Options:

Mounting
Fenders
Bumper
2 & 3 compartments
Water Tanker Model 8765

Exceptional tank for providing fast, quality service when it is needed most. This tanker is used widely by fire departments and holds 2000 gallons of water.

Elliptical Drop Center Tanks Model 8775

Sizes available are 1600, 2000, 2400, 2800, and 3200 gallon capacities.

Features:

Polished head and weld seams
Lower center of gravity
304-2B Stainless Steel construction
12 gauge heads and shell

16" manhole with 10" fill and lift loops

10 gauge weld on sills

**For further information and pricing about stainless steel tanks, please call.

Bulk Tank -/- Meters

Reciprocating Piston Flowmeter

Part No. TCS 682

Model TCS 682 Flowmeter

Cast Iron

1-1/2"

Reciprocating Piston

**Please call for further specifications, freight quote, or additional pricing information. **

Sotera Stealth Oval Gear Meter with stainless steel body (316 stainless steel) (with Veeder Root Mechanical Register)

Part No. TUT SS10DV04A

Sotera

Stealth Oval Gear Meter with stainless steel body. Ryton® gears, Teflon® seals, stainless steel internal gear drive and 1" inlet/outlet flanges.
Rated for 8 to 40 GPM.

**Please call for further specifications, freight quote, or additional pricing information. **

Plumbing -/- Poly

Poly 316SS Plumbing Package

Part No. WES 300-064-316 POLY

Pressure/vacuum conservation vent, 2" recirculation stainless steel valve assemblies, 2" anti-vortex fitting, 1-1/2" recirculation, stainless steel tank fitting and stainless steel valve assemblies with agitators, XLPE chemical resistant recirculation hose with dust cap, valves, clamps, Loctite #567 pipe sealant and instructions.

Plumbing -/- Stainless

304 Stainless Steel Plumbing Package

Part No. WES 300-064

Westheffer

Conservation vent, 2" x 36" or 45" stainless steel pipeline, 2" stainless steel locking ball valve, stainless steel tee, (2) 2" full port ball valves, male camlock fitting and cap for truck fill, necessary fittings, 2" x 6' XLPE tube chemical suction hose, 1-1/2" x 10' XLPE return hose and clamps, 1-1/2" stainless steel locking ball valve, necessary stainless steel fittings and 1-1/2" tank mixing eductor.

304 Stainless Steel Plumbing Package for Dual Educator

Part No. WES 300-062

Westheffer

Conservation vent, 2" x 36" or 45" stainless steel pipeline, 2" stainless steel locking ball valve, stainless steel tee, (2) 2" full port ball valves, male camlock fitting and cap for truck fill, necessary fittings, 2" x 6' XLPE tube chemical suction hose, 1-1/2" x 10' XLPE return hose and clamps, 1-1/2" stainless steel locking ball valve, necessary stainless steel fittings and 1-1/2" tank mixing eductor.

316L Stainless Steel Plumbing Package for Dual Recirculation

Part No. WES 300-064-316SS

Westheffer

316L Stainless Steel Plumbing Package for Dual Recirculation Includes: Pressure/vacuum conservation vent, two 2" recirculation valve assemblies, 2"x6' XLPE suction hose, 2"x24' XLPE recirculation hose, 316SS bottom fill assembly with dust cap, valves, clamps, Loctite #567 pipe sealant and instructions.

Mini Bulk -/- Meters

SEM-10 Non Metallic Electronic Flow Meter

Part No. SCI SEM-10

Scienco Products

Features:

Simple, one-tough operation

Large LCD display (largest in the market!)

Choice of calibration procedures

Extended battery life

Large, positive tough buttons

Positive displacement nutating disc accurate to +/-0.5% when calibrated with product

Specifications:

Inlet Port: 1" male NPT

Outlet Port: 1" male NPT

Flow Range: 2-30 gpm

Maximum Pressure: 60 psi

Power Source: lithium battery

Auto Shutoff: after 40 seconds

Auto Wake Up: on counts

Calibration Units: determined by user: choice of three calibration procedures.

Applications:

Ag-Chem

Agriculture

Bulk Chemicals

Chemical Transfer

Drum

OEM

Solvents

Water

Industries:

Ground Water Development and Irrigation

Wastewater Collection and Treatment

Water Supply and Distribution

Water Treatment

SEM-10FT Non Metallic Electronic Flow Meter

Part No. SCI SEM-10FT

Scienco Products

Features:

Simple, one-tough operation

Large LCD display (largest in the market!)

Choice of calibration procedures

Extended battery life

Large, positive tough buttons

Non-volatile memory

Two totals up to 999,999

Male/female inlet/outlet pipe fittings, no couplers unions needed

Specifications:

Flow Range: 2-30 gpm

Maximum Pressure: 60 psi

Power Source: lithium battery

Auto Shutoff: after 40 seconds

Auto Wake Up: on counts

Calibration Units: determined by user: choice of three calibration procedures.

Applications:

Ag-Chem

Agriculture

Bulk Chemicals

Chemical Transfer

Drum

OEM

Solvents

Water

Industries:

Ground Water Development and Irrigation

Wastewater Collection and Treatment

Water Supply and Distribution

Water Treatment

Sotera 825 Digital Flow Meter

Part No. TUT 825

Sotera

There is no guesswork with the Sotera Digital Meter. Choose a calibration factor matching your fluid from among 20 stored settings (accurate to +/-0.5%). This unit is easy to set and use. With a simple push of a button, you set the calibration factor. The calibration chart provided with the meter includes dozens of popular chemical and shop fluids. Meters can also be liquid calibrated for accuracy to +/-0.2%. And, the Sotera Digital Meter can handle any viscosity.

Applications:

Herbicides

Insecticides

Fungicides

Mild Acids

Clear Liquid Fertilizers

Water

Crop Oil

Basic Meter with:

Glass-filled polypropylene construction

Digital LCD display

1" inlet and outlet

Powered by two AA batteries

180 degree inlet and outlet

Mini Bulk -/- Pumps

110 Volt Tote Pump & Go Kit

Part No. TUT SS460X731PG

"The Most Versatile, Dependable Liquid Transfer Pump You Will Ever Own!"

Pump Specifications:

Reciprocating, spring-driven, dual-diaphragm design

Flow Rates: Up to 13 GPM

Materials of Construction:

Pump: glass filled polypropylene

Internal Wetted Parts: Polypropylene, fluorocarbon and stainless steel

Fluid Viscosities: Up to 3,000 + CPS

Inlet Port: 1" FNPT

Outlet Port: 1" FNPT

Particle Tolerance: up to 0.1" diameter

Mounts Directly to Drums, Containers, and Storage Tanks!

Motor Specifications:

Thermal Overload Protection

1/4 HP 110 Volt (60 HZ) Motor draws 20 amps

Kit Includes the Following Components:

Pump & Motor

Dip Tube

3' Suction Hose

Cam Lock Coupling

12' Discharge Hose

Hose Clamps

Battery Cable and Clamps

12 Volt Tote Pump & Go Kit
Part No. TUT SS415X731PG
"The Most Versatile, Dependable Liquid Transfer Pump You Will Ever Own!"
 Pump Specifications: Reciprocating, spring-driven, dual-diaphragm design Flow Rates: Up to 13 GPM Materials of Construction: Pump: glass filled polypropylene Internal Wetted Parts: Polypropylene, fluorocarbon and stainless steel Fluid Viscosities: Up to 3,000 + CPS Inlet Port: 1" FNPT Outlet Port: 1" FNPT Particle Tolerance: up to 0.1" diameter Mounts Directly to Drums, Containers, and Storage Tanks! Motor Specifications: Thermal Overload Protection 1/4 HP 12 Volt Motor draws 20 amps Kit Includes the Following Components: Pump & Motor Dip Tube 3' Suction Hose Cam Lock Coupling 12' Discharge Hose Hose Clamps Battery Cable and Clamps

445 Kit Complete
Part No. TUT 445 Kit Complete
<i>Westheffer</i>
445 Kit Complete • Santoprene® Diaphragm • 1" x 12' EPDM Hose • Ball-Valve Nozzle • 20' Battery Cable • 825 Digital Meter • Liquid Recirculation • GEM Cap Tank Mounting

AP-30 Air Piston Pump

Part No. SCI AP-30

Scienco Products

The AP-30 Air Piston Pump is a high capacity, low maintenance pump for herbicides, diesel fuel, gasoline, lubricating oil and other ag chemical and industrial services.

Applications:

Ag-Chem
Agricultural
Chemical Transfer
Diesel Fuel
Drum
Fuel
Light Oils
Lube Oil Transfer and Feed
Lubricating Oil
OEM
Gasoline
Water

Features:

Solid Construction, Air Operated with no motor burn out, service or replace.
Minimal Moving Parts, no metal-to-metal contact, stainless steel piston liners.
Versatile Air Source including stationary, portable, auxillary air compressors and carbon dioxide portable cylinders.
Not damaged by dead heading.

Dimensions:

Height: 400 mm (16 in)
Width: 175 mm (7.5 in)
Air inlet: 6 mm (1/4 in) female NPT
Suction port: 25 mm (1 in) female NPT
Discharge port: 25 mm (1 in) female NPT
Power source: 8.5 bar (125 psi) compressed air, gauge maximum

Materials of Construction:

Liner - 304 stainless steel
Housing - aluminum
Piston - aluminum
Piston ring - PTFE with Buna O-ring backup
Packing - PTFE
Valves - Nylon
Valve springs and shaft - stainless steel

Caddy PH6 with Meter 110 Volt

Part No. CADDY PH6 WITH METER 110 VOLT

This PH6 configuration was designed for maximum flexibility, portability, and ease in handling for the user of multiple mini-bulk containers. Included in this portable system is the PH6 pump, the SEM10 electronic flow meter, 1" x 12' 2-braid, 4-ply EPDM discharge hose and a 1" x 12' 2-braid, 4-ply EPDM suction hose all mounted in a tubular stand.

Caddy PH6 with Meter 12 Volt

Part No. SCI CADDY PH6 W/METER 12VOLT

This PH6 configuration was designed for maximum flexibility, portability, and ease in handling for the user of multiple mini-bulk containers. Included in this portable system is the PH6 pump, the SEM10 electronic flow meter, 1" x 12' 2-braid, 4-ply EPDM discharge hose and a 1" x 12' 2-braid, 4-ply EPDM suction hose all mounted in a tubular stand.

DD6 Diaphragm Pump with Check Valve

Part No. SCI DD6PUMP/CKVLVE

Scienco Products

Designed to mount directly into the mini-bulk container. The DD6 will pump low to high viscosity liquids with an internal recirculating feature for agitation capabilities. Flow rate is 7 to 9 gpm. It comes with electrical hardware.

DD6 Kit 10 LESS Pump

Part No. SCI DD6 Kit-10 LESS Pump

Scienco Products

The DD6 Drive Unit Package is designed to fit the DD6 pump. This configuration includes the DD6 motor, SEM30, SEM10, or SEM10FT electronic flow meter, discharge elbow, and a 1" x 12' 2-braid 4-ply EPDM discharge hose with a 4-bolt ball valve and spout.

DD6 Kit Complete

Part No. SCI DD6 Kit Complete

Scienco Products

DD6 Kit Complete Includes pump, motor, meter, hose, nozzle, and dip tube.

DD6 Motor

Part No. DD6 Motor

Scienco Products

Drive unit for the DD6 pump. It is powered by 12 volt electric motor. It comes with electrical hardware.

GPI LP-50 Hand Pump
Part No. GPI 129001-1
<i>GPI</i>
<p>Series: LP-50 Design: Lever, single action piston Power Source: Hand Pump Body: Acetal and ABS Flow Range: 1 pint (0.5 litres) per stroke Fitting Size: Inlet 3/4" Outlet 1/2" Fitting Type: NPT Tank Adaptor: 2" NPT Wetted Components: Acetal, ABS, Polypropylene, Nitrile Hose: None provided Nozzle: Anti-drip spout with hose barb Suction Pipe: Three-piece to 36"</p>

Model 435 ChemTraveler 12 Volt
Part No. TUT 435
<i>Westheffer</i>
<p>Basic Pump With</p> <ul style="list-style-type: none"> • Santoprene® Diaphragm• 1" x 14' EPDM Hose• 1" x 9' EPDM Hose• Ball-Valve Nozzle• 12 Volt DC• 20' Battery Cable and Clips• 825 Digital Meter• Low Profile Tubular Frame

Model 465 ChemTraveler 110 Volt
Part No. TUT 465
<i>Westheffer</i>
<p>Basic Pump With</p> <ul style="list-style-type: none"> • Santoprene® Diaphragm• 1" x 14' EPDM Hose• 1" x 9' EPDM Hose• Ball-Valve Nozzle• 12 Volt DC• 20' Battery Cable and Clips• 825 Digital Meter• Low Profile Tubular Frame

PH6 Kit Less Meter
Part No. SCI PH6 KIT LESS METER
The PH6 has the same components as the DD6 but is contained in a polypropylene housing with a 2" bung adapter. Pump is supplied in a kit, with a 1" x 12' hose assembly, nozzle valve and dip tube. (TOP UNLOAD)

SCI CES-PH6-12 Kit

Part No. SCI CES-PH6-12

Westheffer

This configuration of the polypropylene PH6 is horizontally mounted on gemcap thread and has recirculating capabilities. Included with this model is the PH6 pump, the SEM10 electronic flow meter and a 1" x 12' 2-braid, 4-ply EPDM discharge hose.

Series 35C Volumetric Hand Pump (quart)

Part No. TUT 35C

Sotera

Sotera's Series 35C Volumetric Hand pumps make transferring a volume of concentrated Ag or Industrial chemicals easier and quicker. Simply rotate the sturdy handle clockwise to fill the volumetric chamber to the desired volume level. The Sotera Series 35C is calibrated for quart (32 oz) or liter (1000 ml) volume. Large windows let you see the exact volume amount of fluid. To dispense fluid, simply turn handle in the opposite direction. The clear Barex pumping chamber allows smaller quantities to be accurately dispensed in ounces or milliliters. Graduated for visual dispensing of 1 to 32 oz. accurately, every time. Turn crank handle clockwise to draw desired amount of liquid (up to 1 qt) from container and counter clockwise to dispense.

Unique Sotera design features eliminate the need for calibration pitchers or jugs. You can transfer products from the container or drum to your application tank in an environmentally safe manner.

Features:

Adaptable for a variety of containers: drums, kegs and storage tanks. Compatible for use with popular closed-system couplers like MicroMatic and Fill-Guard one-way fitting

Self-priming

Telescoping suction pipe for containers up to 40" (102 cm) in depth

Anti-drip spout

Quart (32 oz) measurement

Volumetric accuracy

Ball valve & anti-drip spout

Clear EVA hose 3/4" X 10'

2" NPS bung adaptor (1" inlet)

Telescoping suction pipe

F1312 Gasket for use with Fill-Guard fittings

Barex fluid chamber (acrylonitrile-methy acrylate) is highly chemically resistant.

Series 39C Volumetric Hand Pump (1 Gallon)

Part No. TUT 39C

Sotera

Sotera's Series 39C Volumetric Hand pumps make transferring a volume of concentrated Ag or Industrial chemicals easier and quicker. Simply rotate the sturdy handle clockwise to fill the volumetric chamber to the desired volume level. The Sotera Series 39C is calibrated for gallon (128 oz) or liter (4000 ml) volume measurements. Large windows let you see the exact volume amount of fluid. To dispense fluid, simply turn the handle in the opposite direction. The clear Barex pumping chamber allows smaller quantities to be accurately dispensed in ounces or milliliters. Graduated for visual dispensing of 1 to 32oz. accurately, every time. Turn crank handle clockwise to draw desired amount of liquid (up to 1 qt) from container and counter clockwise to dispense. 5 year warranty.

Unique Sotera design features eliminate the need for calibration pitchers or jugs. You can transfer products from the container or drum to your application tank in an environmentally safe manner.

Features:

Adaptable for a variety of containers: drums, kegs and storage tanks. Compatible for use with popular closed-system couplers like MicroMatic and Fill-Guard one-way fitting

Self-priming

Telescoping suction pipe for containers up to 40" (102 cm) in depth

Anti-drip spout

Gallon Measurement (128 oz)

Volumetric accuracy

Ball valve & anti-drip spout

Clear EVA hose 1" x 10'

2" NPS bung adaptor (1" inlet)

Telescoping suction pipe

F1312 Gasket for use with Fill-Guard fittings

Barex fluid chamber (acrylonitrile-methy acrylate) is highly chemically resistant.

SS6 Stainless Steel Caddy w/SEM30 Meter

Part No. SCI CADDY-SS

Westheffer

This SS6 configuration was designed for maximum flexibility, portability and ease in handling for the user of multiple mini-bulk containers. Included in this portable system is the SS6 pump. SEM-30 electronic flow meter, 1" x 12" 2-braid 4-ply EPDM discharge hose, 1" x 8" 2-braid 4-ply EPDM suction hose all mounted in a tubular stand. The SS6 has a 1" suction hose, adaptable to most container fittings such as the Clean-Lock® coupling system or a camlock fitting. Container fittings or adapters are not provided with this system. They must be ordered separately.

Mini Bulk -/- Tanks

Ace 110 Gallon Mini Bulk (Pallet Option)
Part No. ACR VT0110-32
<i>Ace Roto Mold</i>
<p>Ace 110 Gallon Mini Bulk</p> <p>This stackable mini bulk tank is free standing with a flat bottom for indoor or outdoor installations. Tank is manufactured from polyethylene with UV inhibitors and designed for containment of liquids up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.</p> <p>Features:</p> <p>Weight: 40 lbs</p> <p>Dimensions: 32 X 36</p> <p>Lid: 5"</p> <p>Fitting: 1" fitting in top</p> <p>Options:</p> <p>Pallet option available.</p> <p>***Please call for freight quote. This tank is not able to be shipped UPS.</p>

Ace 210 Gallon Stackable (Pallet Option)
Part No. ACR VT0210-40
<i>Ace Roto Mold</i>
<p>Ace 210 Gallon Stackable</p> <p>This tank is free standing with a flat bottom for indoor or outdoor installations. Tanks are manufactured from polyethylene with UV inhibitors and is designed for containment of liquids up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.</p> <p>Features:</p> <p>Weight: 56 lbs</p> <p>Dimensions: 40 X 48</p> <p>Lid: 5"</p> <p>Fitting: 2" fitting in top</p> <p>Options:</p> <p>Pallet option available</p> <p>***Please call for freight quote. This tank is not able to be shipped UPS.</p>

Ace 70 Gallon Stackable Mini Bulk Tank
Part No. ACR VT0110-32
<i>Ace Roto Mold</i>
<p>Ace 70 Gallon Stackable Mini Bulk</p> <p>This free standing stackable tank is selected when transportable containment is required for indoor or outdoor applications. Tank is equipped with molded-in legs to support the tank and band locators for tie down. Tanks are manufactured from polyethylene with UV inhibitors and designed for containment of liquids up to 1.7 specific gravity. Tank walls are translucent for level viewing and equipped with gallon indicators.</p> <p>Features:</p> <p>Weight: 35 lbs</p> <p>Dimensions: 24 X 38</p> <p>Lid: 5"</p> <p>Fitting: 1"</p> <p>Can be stacked 3 high</p> <p>Options:</p> <p>Pallet option available</p> <p>&nbsp;</p> <p>&nbsp;***Please call for freight quote. Tanks cannot be shipped UPS.</p>

Passport Tank - Steel
Part No. TCC PASSPORT-275
<i>Westheffer</i>
<p>Shipping and handling of bulk liquids has just been made easier. The 40" x 48" steel pallet design ensures dependable and economical usage. The 275 gallon UV-protected highdensity polyethylene blow molded tank makes it compatible with the widest range of chemicals and food grade products. The injection molded 6" lid has a 2" threaded opening with a vacuum breather vent. The unique square galvanized steel tubular protective cage improves stability and strength. The base is constructed of a heavy duty steel easy-access, four-way pallet. For quick discharge, the tank has a bottom drainage channel and is equipped with a 2" interchangeable polyethylene plunger-style valve with a viton gasket and outlet nozzle. These tanks can also be safely stacked three high. 275 gallon, 40" length x 48" width x 46" height, 144 lbs.</p> <p>***Please call for freight quote. This tank cannot be shipped UPS.</p>

Snyder Excalibur 120 Gallon
Part No. SNY 63645
<i>Snyder Industries</i>
<p>120 gallon tank</p> <p>Dimensions: 42 X 31 X 36</p> <p>DOT approved</p> <p>Top and Bottom unload</p> <p>***Please call for freight quote. This tank is not able to ship UPS.</p>

Snyder Excalibur 330 Gallon

Part No. SNY 65239

Snyder Industries

330 Gallon Tank
47" L x 47" W x 52" H
DOT approved
Top and Bottom Unload
***Please call for freight quote. This tank is not able to ship UPS.

Snyder Next Generation 120 Gallon

Part No. SNY 63654

Snyder Industries

Tank features tamper evident seals
Top unload
Heavy forklift access
Easy stacking design
Recess Depth: 9"
Diameter: 38-1/2"
Height: 51"
***Please call for freight quote. This tank is not able to ship UPS.

Snyder Square Stackable 220 Gallon

Part No. SNY 66300

Snyder Industries

220 Gallon 45"D X 45"H X 45"L
45 X 45 X 45
DOT approved
Top and Bottom Unload
Diameter: 45"
Height: 45"
Length: 45"
***Please call for freight quote. This tank is not able to ship UPS.

Chem Equip -/- Scales

220 Digital Indicator

Part No. CAR 220 INDICATOR

Cardinal's multifunctional indicator features piece count, checkweighing, batching, 200 ID fields, and much more. Enclosed in rugged NEMA 4X/IP66 stainless steel for reliable operation, even in harsh environments, the 220 has what you need for fill control, vehicle weight management, and most other industrial weighing applications.

The transfective liquid crystal display with backlighting turns on automatically in low ambient light. The 220's color coded function keys with a selectable lockout feature reduce errors from incorrect keystrokes. Cardinal's nControl software allows you to create custom tickets easily.

Cardinal's 220: The Best All-Inclusive Choice for Most Applications

Checkweighing with multiple preset weight comparators

Extensive digital filtering (for vibrating environments and livestock)

Field upgradeable utilizing ISP (in-system programming)

Optional wireless communications

IR communications

Multi-ingredient batching

Product labeling (Cardinal can design custom labels for thermal printers and simply transfer the custom file via nCONTROL)

TCP/IP networking when your customer wants access to weight transactions over their PC network

Glass or plastic fiber optic communications for long distance cabling or create non-volatile communications

220 Versatility

Full alphanumeric keypad

200 IDs with descriptive cross reference

6 custom print formats for labels or tickets

Multiple report printing

Power up to 14 load cells

Multi-point calibration

Electronic tally roll

"Six custom print formats with bar code for weight receipts product labels, vehicle tickets, etc"

Call for pricing and lead time

777 Digital Indicator

Part No. CAR 777 DIGITAL INDICATOR

The 777 programmable weight indicator with full alphanumeric keypad is the answer to any weighing application. Featuring a backlit liquid crystal display with ambient light sensor, the 777 is excellent for use indoors and out. In addition to the standard dual serial port and scale input cards, the 777 provides room to grow with slots for up to seven optional expansion cards.

The 777 standard truck storage application features simultaneous display of gross, net and tare weights. It also handles up to 200 vehicle IDs for permanent vehicle storage that may be expanded to meet your needs. Install an optional Ethernet card and you have a powerful vehicle recording system communicating across your network.

777 Features:

Full featured Alphanumeric Keypad

Four Line Backlit Liquid Crystal Display

Custom Ticket and Label Printing

Modular Design - 7 Expansion Slots

Specifications:

Epoxy Painted Mild Steel Enclosure

NEMA 12 / IP55 (NEMA 4X / IP66 optional)

4-Line, 80 Character, Dot Matrix, Backlit LCD

90 to 260 VAC 50/60 Hz

NTEP Certified

OIML Certified

"Your Key to Successful Weighing Applications"

Call for pricing and lead times

788 Digital Weight Indicator

Part No. CAR 788 DIGITAL INDICATOR

The 788 programmable weight indicator with full alphanumeric keypad is the answer to any weighing application. Featuring a large 320 x 240 pixel resolution, backlit LCD graphics display, the 788 is excellent for use indoors or out. In addition to the standard dual serial port and scale input cards, the 788 provides room to grow with slots for up to seven optional expansion cards.

The 788 standard truck storage application features simultaneous display of gross, net, and tare weights. It also handles up to 200 vehicle IDs for permanent vehicle storage that may be expanded to your needs. Install an optional Ethernet card and you have a powerful vehicle recording system communicating across your network.

788 Features:

Full featured Alphanumeric Keypad

Large 320 x 240 Pixel Resolution, Backlit, Blue LCD Graphics Display

Custom Ticket and Label Printing

Modular Design - 7 Expansion Slots

Specifications:

Epoxy Painted Mild Steel Enclosure

NEMA 12 / IP55 (NEMA 4X / IP66 optional)

320 x 240 Pixel Backlit LCD

90 to 260 VAC 50/60 Hz

NTEP Certified

OIML Certified

The 788 features an easy-open enclosure allowing the back panel to be removed with a Phillips-head screwdriver for quick access to internal components.

Your Key to Successful Weighing Applications

****Call for pricing and lead times****

BENCH SCALES

Part No. CAR EB-150-204

Simplicity of design and rugged construction are the key features of Detecto's stainless steel bench scales. A simple frame and bridge design with lift-off platform simplifies cleanup by providing direct access to all of the components.

The optional battery allows the indicator to be used anywhere, or to keep you weighing even during power outages!

EB Features:

Stainless Steel Construction

Large LED or LCD Display

Push Button Tare

Flexible Print Formats

Pounds/Kilograms

Gross, Tare, Net

AC Power

Auto Shutoff

Splashproof

"Designed for top performance and long-term accuracy"

Call for pricing and lead time

CTP-1 Dot Matrix Ticket Printer

Part No. CAR CTP-1

The CTP-1 Dot Matrix Ticket Printer prints up to 2.1 lines per second. It features include insert ticket and multi copy printing. It interfaces with Cardinal indicators via a RS-232 serial port. Standard serial printer cable provided. Character size is 2.9mm x 1.6 mm and the printer has 35 columns.

Specifications:

Prints up to 2.1 lines per second

Insert ticket and multi copy printing

Interaces with Cardinal indicators via a RS-232 serial port

Character size is 2.9 mm. x 1.6 mm.

Printer has 35 columns

Standard serial printer cable provided

Call for pricing and lead times

Floor Hugger

Part No. CAR FH-544-II

Cardinal's Floor Hugger above-ground or pit installation platform scales provide the latest in weighing technology. Cardinal's unique load cell assemblies are self-checking, incredibly well-protected, and environmentally sealed for those less-than-perfect locations. Other design features include a rigidly constructed weighbridge with optional easy-to-remove ramps. When necessary, the entire scale can be conveniently lifted, moved, and re-installed as your production and traffic flow needs change.

Select one of Cardinal's weight displays or printers to complete your weighing package. The wide variety of weight displays provides the answer to almost any weighing and control needs, from simple to complex.

Floor Hugger Scales are available with Lift-Up Tops for easier cleaning!

Specifications:

Low Profile

Four-Way Approach

Custom Platform Sizes Available

Capacities up to 20,000 lbs. (9,071 kg.)

Well-Protected Stainless Steel Load Cells

All Cardinal Floor Hugger models are also available in stainless steel, ideal for washdown applications!

"Models available for capacities ranging from 5,000lbs to 20,000lbs"

Call for pricing and lead time*

Mechanical Floor Stand Tank and Hopper Scales**Part No. CAR MECHANICAL FLOOR STAND TANK AND HOPPER SCALES**

Cardinal Hopper and Tank Scales are designed for use in wineries and breweries, soap, oil, paint, glass, chemical, and mineral plants, or wherever a liquid or material portioning device is needed. These scales are excellent for inventory control, for weigh-in or weigh-out operations, for blending or proportioning of any liquid or free-flowing material.

These tank and hopper scales can be supplied in a wide range of sizes and shapes to fit almost any individual tank or hopper. The scales are designed so that the hopper or tank legs can be mounted directly on the scale girder chairs or on the fabricated steel weighbridge, whichever is preferred. The shallow construction of the scale makes it ideal where minimum headroom is available. Complete blueprints are furnished on each installation to insure that the scales will fit the proposed tank or hopper.

All tank and hopper scales incorporate the link suspension bearing system. Link suspension bearings absorb impacts and provide a free-floating platform. The levers are constructed of structural steel shapes and extra heavy seamless steel tubing to give greater strength than much heavier materials of comparative low tensile strength.

Verticle Tank with Flat Bottom:

The scale shown below is a flat-bottomed tank and side discharge. Main lever arms are connected under the tank area. Scales of this type are generally designed for use with light gauge flat botoomed tanks supported on timber or steel plate decks mounted on a steel weighbridge.

However, if desired, scales may be designed to accomodate heavier gauge tanks without a steel weighbridge by mounting tank supports directly to scale girder chairs.

Horizontal Tank with End Discharge:

The tank shown below is an example where the scale is mounted beneath the tank with an end discharge. Tank saddles are mounted directly to the scale girder chairs. If desired, tank saddles could be mounted to the scale weighbridge instead of directly to the scale.

Verticle Tanks with Cone Bottoms:

The scales shown below are examples of vertical tanks or hoppers with center discharges. Levers are so arranged with a center hookup and transverse lever outside of the scales which leave a center opening to permit discharge. Support legs of the hoppers can be mounted directly to the scale girder chairs or, if desired, a steel weighbridge could be used under the hoppers.

"Custom Designed and Manufactured to Meet Any Specification"

Call for pricing and lead time

SB Self-Checking Heavy Capacity Load Cell Stands

Part No. CAR SB LOAD CELLS

Cardinal's floor mounted load cell kits are ideal for any tank or hopper with legs for floor mounting. These load cell kits are ideal for new installations or for conversion. Each kit comes complete with load cells, tank mounting hardware, load cell cable and junction box. The stainless steel load cells are environmentally sealed and are waterproof. It is recommended for safety that structures have safety chains installed on them. They come with a full two year guarantee against defects of material and workmanship.

Kits consist of either 3 or 4 self-checking stand assemblies, 3 or 4 SB series stainless steel or mild steel load cells, 3 or 4 mild steel stands and 1 stainless steel NEMA 4 junction box.

Specifications:

A complete kit for floor mounted tank or hopper covers

Ideal for new or existing installations - 3 or 4 legged tanks

Easy to install, low-profile design

Rugged, hermetically-sealed, stainless steel load cells

Self-centering load buttons protect against offset side loads

Available from 10,000 lb system capacity to 80,000 lb system capacity

Call for pricing and lead times

Lawn Care

Lawn Care -/- C Sprayers

1200 Gallon Total Capacity Sprayer

Westheffer

With the increase in demand for full service grounds maintenance companies, one vehicle to spray both turf and trees becomes more and more cost effective. The Westheffer Lawn and Tree Sprayer is designed especially with this in mind. Equipped with a 2-compartment tank; each with its own separate pump, reel, hose and gun, eliminates the possibility of chemical cross contamination. This allows you to provide a tree and turf treatment in one trip with no worry or risk. The tanks are mounted directly to an aluminum work platform, providing a low center of gravity and excellent eye appeal. The pumping systems, reels, hoses and guns are all configured to suit your needs.

For assistance in planning your unit, call toll free 1-800-362-3110.

25 Gallon Spot (ATV) Sprayer

Part No. WES 200-025-BN

Westheffer

The Westheffer Spot Sprayer is Built for Dependable Rugged Use!

25 gallon spot sprayer

2.2 gpm pump

Triggerjet gun

Boomless nozzle

275 Gallon Split Sprayer

Part No. 275 Gallon Split Sprayer

Westheffer

Westheffer Company, Inc. proudly introduces the newest tank especially designed for lawn and tree care professionals. This tank provides more gallonage capacity, forward of the wheel wells, than any other poly tank on the market. The exclusive Westheffer design utilizes interlocking technology to combine 185 and 90 gallon compartments. The tank also features heavy duty wall thickness, reinforcing gussets, tank strap locators, gallonage indicators, and a 12 inch vented splash proof lid.

Price does not include freight

Call 1-800-362-3110 for freight quote

300 Gallon Fiberglass Sprayer*Westheffer*

The Westheffer Fiberglass Pickup Unit is just for you. This rugged built tank is designed for installation forward of the wheel wells in any 8' bed fleetside 3/4 ton pickup truck. It's 300 gallon capacity is available as a single compartment or as a split compartment. Sight tube gallonage indicator, 7 1/2" fillwell and gel-coat finish for excellent eye appeal. This unit is available with several pump, engine and hose options, all configured to suit your needs.

For assistance in planning your unit, call toll free 1-800-362-3110.

****Price does not include freight****

****Please call 800-362-3110 for freight quote****

300 Gallon Low Profile Sprayer

Part No. 300 Gallon Low Profile Sprayer

Westheffer

The 300 gallon tank is molded to fit in the back of most standard size pickups, leaving room in your truck bed for extra storage. It is a low profile and low center of gravity tank that leaves clearance out the back window for a safe, clear view. Gallonage markers are molded into the heavy-duty walls for easy and convenient reading.

****Price does not include freight****

****Call 1-800-362-3110 for freight quote****

600 Gallon Lawn and/or Tree Spray Truck*Westheffer*

With the increase in demand for full service grounds maintenance companies, one vehicle to spray both turf and trees becomes more and more cost effective. The Westheffer Lawn and Tree Sprayer is designed especially with this in mind. Equipped with a 2-compartment tank; each with its own separate pump, reel, hose and gun, eliminates the possibility of chemical cross contamination. This allows you to provide a tree and turf treatment in one trip with no worry or risk. The tanks are mounted directly to an aluminum work platform, providing a low center of gravity and excellent eye appeal. The pumping systems, reels, hoses and guns are all configured to suit your needs.

For assistance in planning your unit, call toll free 1-800-362-3110.

600 Gallon Lawn Spray Truck*Westheffer*

With the wide range of chemicals available today, the proper spray equipment is more important than ever. The Westheffer Lawn Servicer combines over 45 years of building experience with the latest quality components to give you the right equipment for your job. Mounted on the popular one-ton "cab over" chassis, provides the capacity for a big day's work and keeps you maneuverable in tight residential areas. We provide you with the pump, agitation and reel system best suited to your needs.

The clean open design gives maximum usable hauling space and accommodates your company identification. Westheffer Company's custom built aluminum work platforms provide excellent eye appeal, or bring your truck with a bed already installed.

Westheffer units are backed by years of design experience and quality components. We are committed to quality and service.

For assistance in planning your unit, call toll free 1-800-362-3110.

Commercial Quality 200 Gallon Skid Sprayer

Part No. CQ200

Westheffer

The CQ unit comes standard with a Hypro D-30 diaphragm pump, 9.5 gpm or 550 psi maximum, 5.5 hp recoil Honda engine, Hannay electric hose reel, Green Garde 600 psi hose and a Chemlawn gun.

****Pricing does not include freight****

****Call 1-800-362-3110 for freight quote****

Lawn Care -/- Engines

Honda 5.5 HP Electric Engine

Part No. HON GX160K1QXE

Honda

Features:

Honda 5.5 HP OHV Commercial-grade engine

Horizontal shaft

Electronic ignition/Oil Alert

EPA/CARB compliant

2 Year Commercial Warranty

Honda 5.5 HP Standard Engine

Part No. HON GX160K1QX

Honda

Features:

Honda 5.5 HP OHV Commercial-grade engine

Horizontal shaft

Standard pull start

EPA/CARB compliant

2 Year Commercial Warranty

Honda 8 HP Electric Engine

Part No. HON GX240K1QAE

Honda

Features:

Honda 8 HP OHV Commercial-grade engine

Horizontal shaft

Electronic ignition/Oil alert

EPA/CARB compliant

2 Year Commercial Warranty

Honda 8 HP Standard Engine
Part No. HON GX240K1QA
<i>Honda</i>
Features: Honda 8 HP OHV Commercial-grade engine Horizontal shaft Standard pull start EPA/CARB Compliant 2 Year Commercial Warranty

Lawn Care -/- Hose

1" Black EPDM Rubber Spray Hose

Part No. APA 10031660

Apache

Applications: General purpose hose for various applications.

Construction: EPDM cover and reinforced tube with 2 spiral polyester yarn.

Inner Diameter: 1"

Outer Diameter: 1-25/64"

Working Pressure: 200 PSI

(sold by the foot)

1" EPDM Multi-Purpose Water Suction Hose

Part No. KUR T200AA-100

Kuriyama

1" EPDM Multi-Purpose Water Suction Hose 150 PSI

Application: Suction and delivery of non-corrosive liquids for irrigation, construction, fertilizers and lasso acid solutions.

Cover: Black weather and ozone-resistant EPDM rubber

Reinforcement: Spiralled high tensile textile cords and 4 highly flexible steel helix wires

Tube: Black EPDM rubber

Temperature Range: -30 F to 185 F

Inner Diameter: 1 inch

Outer Diameter: 1.38 inches

(sold by the foot)

1-1/2" Black EPDM Rubber Spray Hose

Part No. APA 10041007

Apache

Applications: General purpose hose for various applications.

Construction: EPDM cover and reinforced tube with 4 spiral polyester yarn.

Inner Diameter: 1-1/2"

Outer Diameter: 2-1/32"

Working Pressure: 200 PSI

(sold by the foot)

1-1/2" EPDM Multi-Purpose Water Suction Hose

Part No. KUR T200AA-150

Kuriyama

1-1/2" EPDM Multi-Purpose Water Suction Hose 150 PSI

Application: Suction and delivery of non-corrosive liquids for irrigation, construction, fertilizers and lasso acid solutions.

Cover: Black weather and ozone-resistant EPDM rubber

Reinforcement: Spiralled high tensile textile cords and 4 highly flexible steel helix wires

Tube: Black EPDM rubber

Temperature Range: -30 F to 185 F

Inner Diameter: 1-1/2"

Outer Diameter: 1.89 inches

(sold by the foot)

1-1/4" Black EPDM Rubber Spray Hose

Part No. APA 10040507

Apache

Applications: General purpose hose for various applications.

Construction: EPDM cover and reinforced tube with 4 spiral polyester yarn.

Inner Diameter: 1-1/4"

Outer Diameter: 1-25/32"

Working Pressure: 200 PSI

(sold by the foot)

1-1/4" EPDM Multi-Purpose Water Suction Hose

Part No. KUR T200AA-125

Kuriyama

1-1/4" EPDM Multi-Purpose Water Suction Hose 150 PSI

Application: Suction and delivery of non-corrosive liquids for irrigation, construction, fertilizers and lasso acid solutions.

Cover: Black weather and ozone-resistant EPDM rubber

Reinforcement: Spiralled high tensile textile cords and 4 highly flexible steel helix wires

Tube: Black EPDM rubber

Temperature Range: -30 F to 185 F

Inner Diameter: 1-1/4 inches

Outer Diameter: 1.65 inches

(sold by the foot)

1/2" Black EPDM Rubber Spray Hose
Part No. APA 10031630
<i>Apache</i>
Applications: General purpose hose for various applications. Construction: EPDM cover and reinforced tube with 2 spiral polyester yarn. Inner Diameter: 1/2" Outer Diameter: 13/16" Working Pressure: 200 PSI (sold by the foot)

1/2" I.D. X 300
Part No. GRE PLG-43
<i>Green Garde</i>
Green Garde Quality 600 PSI max PVC Tube Compound Braided Construction resists kinks and memory bends Available in 300 or 400 foot rolls Ribbed cover for easy coiling and abrasion resistance Smoothly glides around corners and trees Minimal stretching during hot weather Resistance to swelling under high pressure usage (sold by roll)

1/2" I.D. X 400'
Part No. GRE PLG-44
Green Garde Quality 600 PSI max PVC Tube Compound Braided Construction resists kinks and memory bends Available in 300 or 400 foot rolls Ribbed cover for easy coiling and abrasion resistance Smoothly glides around corners and trees Minimal stretching during hot weather Resistance to swelling under high pressure usage (sold by roll)

1/2" X 300' 600 PSI PVC Spray Hose

Part No. KUR K4131-050X300

Kuriyama

Excellent quality spray hose made with premium quality PVC compounds, ideally-suited for lawn and ornamental spray applications using wettable powder chemicals. (not recommended for high pressure tree spray applications)

Tube: Yellow PVC

Reinforcement: High tensile strength yarn; one-pass spiral construction

Cover: Yellow ribbed PVC

Inner Diameter: 1/2"

Outer Diameter: .790 inches

Maximum PSI: 600

Features:

Ribbed cover for reduced drag and increased flexibility

Pin-picked cover vents vapor...helps prevent ballooning

Light-weight - easily coiled after use

(sold by the roll)

1/2" X 400' 600 PSI PVC Spray Hose

Part No. KUR K4131-050X400

Kuriyama

Excellent quality spray hose made with premium quality PVC compounds, ideally-suited for lawn and ornamental spray applications using wettable powder chemicals. (not recommended for high pressure tree spray applications)

Tube: Yellow PVC

Reinforcement: High tensile strength yarn; one-pass spiral construction

Cover: Yellow ribbed PVC

Inner Diameter: 1/2"

Outer Diameter: .790 inches

Maximum PSI: 600

Features:

Ribbed cover for reduced drag and increased flexibility

Pin-picked cover vents vapor...helps prevent ballooning

Light-weight - easily coiled after use

(sold by the roll)

1/2" X 400' Standard Duty Clear Braided Hose

Part No. ARR 20-0840

Applications: Air, water & food transfer, light vacuum lines, wire conduit

Clear PVC tube

Polyester reinforced

Clear PVC cover

Lightweight

Non-marking

Flexible

1/2" I.D.

3/4" O.D.

200 PSI

(sold by the roll)

1/2" X 475' Synflex Spray Tubing

Part No. FUR 4207-16754-475R

Saint Gobain

Horticultural Spray Tubing

Applications:

Weed Spray Control

Horticultural Spray

Construction:

Bonded co-extruded nylon polyethylene

Features:

Lightweight for easier handling

Single layer wall design for maximum strength

250 PSI

1/2" I.D.

.650 O.D.

(sold by roll)

2" EPDM Multi-Purpose Water Suction Hose

Part No. KUR T200AA-200

Kuriyama

2" EPDM Multi-Purpose Water Suction Hose 150 PSI

Application: Suction and delivery of non-corrosive liquids for irrigation, construction, fertilizers and lasso acid solutions.

Cover: Black weather and ozone-resistant EPDM rubber

Reinforcement: Spiralled high tensile textile cords and 4 highly flexible steel helix wires

Tube: Black EPDM rubber

Temperature Range: -30 F to 185 F

Inner Diameter: 2 inch

Outer Diameter: 2.4 inches

(sold by the foot)

3" EPDM Multi-Purpose Water Suction Hose

Part No. KUR T200AA-300

Kuriyama

3" EPDM Multi-Purpose Water Suction Hose 150 PSI

Application: Suction and delivery of non-corrosive liquids for irrigation, construction, fertilizers and lasso acid solutions.

Cover: Black weather and ozone-resistant EPDM rubber

Reinforcement: Spiralled high tensile textile cords and 4 highly flexible steel helix wires

Tube: Black EPDM rubber

Temperature Range: -30 F to 185 F

Inner Diameter: 3 inch

Outer Diameter: 3.46 inches

(sold by the foot)

3/4" Black EPDM Rubber Spray Hose

Part No. APA 10031650

Apache

Applications: General purpose hose for various applications.

Construction: EPDM cover and reinforced tube with 2 spiral polyester yarn.

Inner Diameter: 3/4"

Outer Diameter: 1-1/8"

Working Pressure: 200 PSI

(sold by the foot)

3/8" Black EPDM Rubber Spray Hose
Part No. APA 10031620
<i>Apache</i>
<p>Applications: General purpose hose for various applications.</p> <p>Construction: EPDM cover and reinforced tube with 2 spiral polyester yarn.</p> <p>Inner Diameter: 3/8"</p> <p>Outer Diameter: 1 1/16"</p> <p>Working Pressure: 200 PSI</p> <p>(sold by the foot)</p>

3/8" I.D. X 300'
Part No. GRE PLG-33
<i>Green Garde</i>
<p>Green Garde quality</p> <p>600 PSI max</p> <p>PVC tube compound</p> <p>Braided construction resists kinks and memory bends</p> <p>Available in 300' or 400' rolls</p> <p>Ribbed Cover for easy coiling and abrasion resistance</p> <p>Smoothly glides around corners and trees</p> <p>Minimal stretching during hot weather</p> <p>Resistance to stretching under high pressure</p> <p>usage</p> <p></p> <p>(sold by roll)</p> <p></p> <p></p>

3/8" X 400' 600 PSI PVC Spray Hose

Part No. KUR K4131-038X400

Kuriyama

Excellent quality spray hose made with premium quality PVC compounds, ideally-suited for lawn and ornamental spray applications using wettable powder chemicals. (not recommended for high pressure tree spray applications)

Tube: Yellow PVC

Reinforcement: High tensile strength yarn; one-pass spiral construction

Cover: Yellow ribbed PVC

Inner Diameter: 3/8"

Outer Diameter: .625 inches

Maximum PSI: 600

Features:

Ribbed cover for reduced drag and increased flexibility

Pin-picked cover vents vapor...helps prevent ballooning

Light-weight - easily coiled after use

(sold by the roll)

Kanaflex 1-1/2" 390SD Suction and Discharge Hose

Part No. KAN 390SD-150

Kanaflex

Temperature Range: -40F to 140F

Applications: Suction and discharge of liquids in the construction, rental and agricultural industries such as agricultural chemicals, liquid fertilizers and dewatering.

Construction: EPDM rubber, polyethylene helix, synthetic braiding, smooth bore, corrugated O.D.

Features: Lightweight and flexible. Rated for both suction and discharge. External helix provides for easy drag. Resistant to agricultural chemicals. Durable in construction applications.

Inside Diameter: 1-1/2"

Outside Diameter: 1.97 inches

Working Pressure: 100 psi

(sold by the foot)

Kanaflex 1-1/4" 390 SD Suction and Discharge Hose

Part No. KAN 390SD-125

Kanaflex

Temperature Range: -40F to 140F

Applications: Suction and discharge of liquids in the construction, rental and agricultural industries such as agricultural chemicals, liquid fertilizers and dewatering.

Construction: EPDM rubber, polyethylene helix, synthetic braiding, smooth bore, corrugated O.D.

Features: Lightweight and flexible. Rated for both suction and discharge. External helix provides for easy drag. Resistant to agricultural chemicals. Durable in construction applications.

Inside Diameter: 1-1/4"

Outside Diameter: 1.75 inches

Working Pressure: 100 psi

(sold by the foot)

Kanaflex 2" 390SD Suction and Discharge Hose

Part No. KAN 390SD-200

Temperature Range: -40F to 140F

Applications: Suction and discharge of liquids in the construction, rental and agricultural industries such as agricultural chemicals, liquid fertilizers and dewatering.

Construction: EPDM rubber, polyethylene helix, synthetic braiding, smooth bore, corrugated O.D.

Features: Lightweight and flexible. Rated for both suction and discharge. External helix provides for easy drag. Resistant to agricultural chemicals. Durable in construction applications.

Inside Diameter: 2"

Outside Diameter: 2.54 inches

Working Pressure: 100 psi

(sold by the foot)

Kanaflex 3" 390SD Suction and Discharge Hose

Part No. KAN 390SD-300

Kanaflex

Temperature Range: -40F to 140F

Applications: Suction and discharge of liquids in the construction, rental and agricultural industries such as agricultural chemicals, liquid fertilizers and dewatering.

Construction: EPDM rubber, polyethylene helix, synthetic braiding, smooth bore, corrugated O.D.

Features: Lightweight and flexible. Rated for both suction and discharge. External helix provides for easy drag. Resistant to agricultural chemicals. Durable in construction applications.

Inside Diameter: 3"

Outside Diameter: 3.64 inches

Working Pressure: 90 psi

(sold by the foot)

Lawn Care -/- Hand Sprayers

456 Handheld Sprayer

Part No. SOL 456

Solo

Large 4.5" filler opening makes filling and clean up safe and easy.

Chemically resistant Viton seals throughout.

 High density polyethylene tanks with ultra-violet inhibitors, which allow for unmatched durability and ultra-violet protection.

Automatic pressure relieve valve releases excess pressure at 45 psi and my be used to release pressure as desired.

2.25 gallon high density polyethylene tank is UV resistant.

Commercial 4 Gallon Bak-Pak

Part No. HUD 13194

H.D. Hudson

Features:

Shoulder straps with Adjustable pads

Left or Right-banded Pumping action

Accurate Cone Nozzle

4" Tank Opening with Filter

Comfortable On/Off Valve

4 Gallon/15 Liter

Includes 3 Bonus Nozzles

1 Year Limited Warranty

Viton Equipped

Piston Backpack

Part No. SPS 01-TP501-1

SP Systems

The Piston offers exceptional spraying pressure - a maximum of 120 psi, and working pressure up to 80 psi. The unit is powered by an external piston pump that is an improvement over traditional designs. With a true four-gallon operating capacity, The Piston is able to handle both large and small spraying jobs conveniently and efficiently.

Specifications:

Type: Backpack

Working Capacity: 4 Gallons

Maximum Pressure: 120 psi

Working Pressure: 15-80 psi

Seals/ O-Rings: Viton/Nytril

Shipping Weight: 13 lbs

Pump Type: External Piston

Patented Pump: No

Repairable Pump: Yes

Features:

20" Brass Wand

47" Industrial Hose

6" Tank Mouth

Tubular Steel Pump Handle

Pump Handle Grip

Tank Mouth Strainer

Fan Nozzle

Shoulder Pads

Agitation with Kit 34 (optional)

Solo 425

Part No. SOL 425

Solo

High density polyethylene tank with UV inhibitors provides unmatched durability and ultra-violet protection. 4 gallon backpack is powered by piston pump with Viton seals providing up to 90 psi.

Ideal for use on larger jobs. Lightweight design and low effort piston pump system ensure consistent pressure, effective patterns, high efficiency and reduced fatigue.

Unbreakable 28" wand equipped with commercial shut-off valve, three position latch and 48" hose.

Four nozzle assortment suitable for nearly every spraying requirement. Flat fan, hollow cone, jet stream and adjustable nozzle patterns included. Pump handle can be switched for left or right hand operation. Equipped with adjustable padded shoulder straps for operator comfort.

Solo 457

Part No. SOL 457

Solo

Large 4.5" filler opening makes filling and clean up safe and easy. Chemically resistant Viton® seals throughout. 3 gallon high density polyethylene tanks with ultra-violet inhibitors, which allow for unmatched durability and ultra-violet protection. Automatic pressure relief valve releases excess pressure at 45 psi and may be used to release pressure as desired. Solo handheld sprayers can reach full pressure with about half the pumping required by other brands. Shut-off valve and wand overall length is 28" for hard to reach places. Four feet of high pressure hose for hard to reach places. Includes an assortment of four nozzles.

Solo 475

Part No. SOL 475

Solo

4 gallon high density polyethylene tank. Large 4.25" opening with filter basket. Shut-off valve and wand overall length of 28" for hard-to-reach places. 4' of high-pressure hose. Padded shoulder straps for greater comfort. The model 475 is capable of producing up to 60 psi, with its rugged connecting rod actuated diaphragm pump. The diaphragm is made of high quality Viton® for its resistance to harsh chemicals and abrasion and its long life expectancy. By design the diaphragm is able to pass small abrasive particles without damage to the pump assembly. The diaphragm pump is ideal for handling chemicals in wettable powder form, as well as liquid formulations.

Lawn Care -/- Miscellaneous

Spill Kit-Plastic Bucket

Part No. ABS SPILL KIT BUCKET

5 Gallon Plastic Bucket Spill Kit

(5) 48" "socks"

(3) 17" x 19" "pads"

Disposal Bag

Rubber Gloves

"Weather-Proof" Bucket

Lawn Care -/- Hose Reels

1" Super Swivel
Part No. SWV 9SS16FP100X100NA
1" Super Swivel

1/2" Super Swivel
Part No. SWV 9SS8FP50X50-NIAL
1/2" Super Swivel

12-volt Rewind Motor
Part No. HAN 9915.0052
1/3 HP - For use on 1500, 1800 or 4000 series reels.
Original Equipment Replacement

1500 Series Electric Hose Reel

Part No. HAN 1526-17-18 E

Hannay Reels

For:

- Lawn Care
- Pest Control
- Pressure Washing
- Agriculture
- Steam Cleaning

Power:

A chain and sprocket drive is powered by an electric motor.

Outlet:

Standard outlet is 1/2" female NPT threads.

Inlet:

Standard inlet is 90 degree ball bearing swivel joint with 1/2" female NPT threads.

Operating Pressure:

Operates at pressures up to 3000 PSI.

Hose:

Handles single 1/4" to 5/8" I.D. hose

1500 Series Manual Hannay Reel
Part No. HAN 1526-17-18 M
<i>Hannay Reels</i>
<p>For:</p> <p>Lawn Care Pest Control Pressure Washing Agriculture Steam Cleaning</p> <p>Manual:</p> <p>A direct crank rewind is permanently attached to the reel axle.</p> <p>Brakes:</p> <p>Supplied with an adjustable spring tension brake and a spring actuated pin lock.</p> <p>Outlet:</p> <p>Standard outlet is 1/2" female NPT threads.</p> <p>Inlet:</p> <p>Standard Inlet is 90 degree ball bearing swivel joint with 1/2" female NPT threads.</p> <p>Operating Pressure:</p> <p>Operates at pressures up to 3000 PSI</p> <p>Hose:</p> <p>Handles 1/2" through 5/8" I.D. hose</p> <p>&nbsp;</p>

3/4" Super Swivel
Part No. SWV 9SS12FP75X75NIAL
3/4" Super Swivel

Green Garde Hose Cutter
Part No. GRE 501
<i>Green Garde</i>
<p>Green Garde Hose Cutter&nbsp;* Special stainless steel blade cuts quickly and cleanly through PV hose&nbsp;* No deburring necessary, permits quick and easy connections to save time and work&nbsp;* Lightweight, can be carried in pocket&nbsp;* Extra-strong nylon handles</p>

Hose Hook

Part No. CHE MS2102

This is a convenient tool for rolling your hose. No gloves needed with this tool.

Lawn Care -/- Measuring Eq.

1 Gallon Pitcher

Part No. RUB 3218

Container Manufacturing

1 Gallon Capacity

Measurements in 16 oz. increments

Clear, break-resistant polycarbonate lets you see contents at a glance

1 Gallon Tip-N-Pour

Part No. CNT MS0013

Container Manufacturing

1 Gallon Capacity

Measures in Ounces

1 Quart Tip-N-Pour

Part No. CNT MS0012

Container Manufacturing

1 Quart Capacity

Measures in Milliliters

1/2 Gallon Pitcher

Part No. RUB 3217

Axiom Products

1/2 Gallon Capacity

Measurements in 4 oz. increments

Clear, break-resistant polycarbonate lets you see contents at a glance.

Economy Model Measuring Wheel

Part No. KOM ML1812

ECONOMY MODEL MEASURING WHEEL

Brand New, First Time Offered!

Retractable Handle!

Light Weight, Easy to Use!

In-Stock and Ready to Ship to You!

&nbsp;

Flow Master

Part No. GRE 38951

Green Garde

With Flow Master brand electronic digital volumetric flow meters, you can accurately measure the rate of flow and total amounts applied for all of your liquid applications. Meters work with varying pressures and in multiple applications.

9-volt lithium battery

No moving parts - assures long, trouble-free operation

Large, digital display is easy to read

Measures flow rates from 1.0-10 gpm

Measures volumes up to 10,000 gallons

Handles working pressure from 5 to 500 psi, burst pressure is 1,000 psi

High accuracy of + or - 2%

Compact, lightweight and easy to use

Powered by long-lasting, field replaceable 9-volt battery

Flow rate and total volume resolutions are in 100ths of a gallon per minute

Injection volume resolution is 1000th of a gal/min.

Measuring Wheel

Part No. WES MEAS WHEEL

Westheffer

Our "Original Measuring Wheel" offers quality construction that ensures you get an accurate measurement foot after foot, mile after mile, year after year.

Nylon Turbine Flow Meter

Part No. GPI 3N30GM

GPI

Large, easy-to-read display with totals from 0.1 to 999,999
LCD readout
Auto on/off
1" NPT
150 PSI max
Field replaceable lithium batteries that last over 2,000 hours
Factory calibrated in gallons with accuracy to within 1.5%
Field calibration accuracy to within 1%
Comes ready to install on most 1 inch or 2 inch outlets
Operating temperature range of +14 to +140F
Simple, easy to access all functions with two buttons
Made of nylon for water, non-aggressive chemicals, and non-flammable fluids

Nylon Turbine Water Meter

Part No. GPI 3N31GM

GPI

Large, easy-to-read display with totals from 0.1 to 999,999
LCD readout
Auto on/off
1" NPT
150 PSI max
Field replaceable lithium batteries that last over 2,000 hours
Factory calibrated in gallons with accuracy within 1.5%
Field calibration accuracy within 1%
Comes ready to install on most 1 inch or 2 inch outlets
Operating temperature range of +14 to +140F
Simple, easy to access all functions with two buttons
Made of nylon for water

Lawn Care -/- Regulators

23120-3/4" Pressure Relief Valve

Part No. SPR 2130-3/4-PP

Spraying Systems

0-100 PSI

Selected pressure setting firmly held in place by locknut.

Stainless steel spring.

Excellent chemical resistance.

1/4" blind port for pressure gauge to be drilled by customer.

8460-3/4 Pressure Relief Valve

Part No. SPR 8460-3/4

Spraying Systems

50-300 PSI

Stainless steel springs, responsive to the pressure range of each valve.

Extra-long valve passages to handle full flow from supply line.

Positive lock nut to hold adjustment screw firmly in place. Not affected by jarring and vibration.

3/4" NPT

70 GPM

Hydra Cell C23 Valve

Part No. WAN C23AABNSSJG

Hydra-Cell

C Series Hydra-Cell Valves bypass system fluid to prevent excess system pressure. When a system discharge is completely closed - such as a closed spray gun, closed valve or plugged nozzle - the Hydra-Cell Valve bypasses the total system fluid flow. They also balance system pressure for multiple-gun operations.

The Hydra-Cell Valve design is simple: a tapered plunger with a valve seat. When excess pressure overcomes the adjustable spring pressure on the plunger, the plunger lifts off the seat, allowing fluid to bypass and reduce system pressure. When a Hydra-Cell Valve is mounted in the discharge line, its modified flow through design reduces wear on the plunger and seat. Baffles on either side of the plunger and seat extend life by directing the flow around these internal components.

For service, simply remove the top of the body and replace the worn internal components. Hydra-Cell Valves can be serviced in place without removing any fittings or plumbing.

wihtout removing any fittings or plumbing.

50-500 PSI

Heavy-duty construction

Flow through design

Immediate response

Hypro GS40GI

Part No. HYP 9910-GS40GI

Hypro

Control unit for mounting on Model 9910-D30 and D50

Includes: pressure gauge, one adjustable high pressure relief valve, one complete bypass lever, two 1/2" HB outlets with individual shut-offs and 3/4" hose barb bypass

Maximum flow: 21 gpm

Maximum pressure: 580 psi

Weight: 3.5 lbs

Lawn Care -/- Spray Guns

17" 2-Fisted Tree Gun

Part No. UDO 7.901.103

Udor

UDOR Spray Gun

High performance spray gun with 17" barrel features 10 MM internal tubing and adjustable spray pattern from straight stream to cone mist.
850 PSI max.

201-RF Root Feeder

Part No. GRE 201-RF

Green Garde

Ruggedly built soil injector features:

Chrome-plated adjustable handle and foot plate

Ideal for pressure root feeding from 2 to 10 inches deep

2-hole tip included

21" 2-Fisted Tree Gun

Part No. UDO 13.901.151

Udor

UDOR Spray Gun

High performance spray gun with 21" barrel features 12 MM internal tubing with stream straightener and adjustable spray pattern from straight stream to cone mist.

850 PSI max.

Chemlawn Blue Nozzle

Part No. CHE 018104

Lesco

Chemlawn Blue Nozzle

Approximately 1 to 2 gallons per munute.

Nozzle pressure of 15 to 25 psi.

Fits Chemlawn Gun #007433.

Chemlawn Green Nozzle

Part No. CHE 7668

Chemlawn Green Nozzle

Approximately 3 to 4 gallons per minute.

Nozzle pressure of 15 to 25 psi.

Fits Chemlawn Gun #007433.

Chemlawn Gun

Part No. CHE 007433

Lesco

The lawn applicators standard.

Tough nylon construction resists corrosion.

Only four moving parts.

Internal assembly of self-lubricating delrin.

Includes 1/2" static hose barb.

Chemlawn White Nozzle

Part No. CHE 7655

Lesco

Chemlawn White Nozzle

Approximately 4 to 5 gallons per minute.

Nozzle pressure of 15 to 25 psi.

Fits Chemlawn Gun #007433

&nbsp;

Chemlawn Yellow Nozzle

Part No. CHE 9510

Lesco

Chemlawn Yellow Nozzle

Approximately 1 1/2 to 2 1/2 gallons per minute.

Pressure of 15 to 25 psi.

Fits Chemlawn Gun #007433.

Green Garde JD9-C Spray Gun

Part No. GRE JD9-C

Green Garde

The "Original" Green Garde JD9-C Heavy Duty Spray Gun

Quickly and easily adjusts from a fine mist to a long distance pencil-like stream...effective for virtually any operation.

Ruggedly build and precision machined...Designed for all-day use, day in and day out.

Crafted for comfortable use all day long. Trigger lock for continuous spraying; drip free shut-off.

Green Garde JD9-PT Spray Gun

Part No. GRE JD9-PT

Green Garde

Green Garde JD9-PT Variable Pattern Spray Gun

All of the features of the original JD9-C spray gun, but now, the pattern adjustment is built into the trigger. Go from a fine mist to a pencil-like stream without having to adjust the barrel.

Gunjet Spray Gun

Part No. SPR 25660

Spraying Systems

Trigger Guard

Trigger Lock

Viton O-rings

(Note: Nozzle not included)

HD8 Heavy Duty Surface Root Feeder

Part No. GRE 39919

Green Garde

The HD-8 Heavy Duty Surface Root Feeder is designed and constructed to do the best possible job; stand up to heavy-duty, day-in, day-out use; and be easy and convenient to use.

Designed for surface shallow feeding of liquids

Fits your JD9 and JD9 CT spray guns for greater in-field convenience

Balanced design eliminates the need for a foot plate

Shield protects against spray-back of chemicals

Vented to prevent dripping between holes

Hardened spray tip...stands up to rugged, every-day use

Can be customized to allow for operator's height...assures superior performance...lessens user fatigue

Allows for right or left-handed use

Crafted of tough but lightweight aluminum...makes it simpler to use with less effort and fatigue

Ruggedly built with fully replaceable parts for a lifetime of use

Industry-tested and proven since 1978

JD9 Replacement Tip - 0.3 to 1 GPM

Part No. GRE 101-SX

Green Garde

0.3 - 1 GPM Replacement Tip for JD9-PT and JD9-C guns.

JD9 Replacement Tip 1 to 3 GPM

Part No. GRE 101-S

Replacement tip for JD9-PT and JD9-C guns. 1-3 GPM.

JD9 Replacement Tip 10-19 GPM

Part No. GRE 101-LX

10-19 GPM Replacement tip for JD9-PT and JD9-C guns.

JD9 Replacement Tip 2-5 GPM

Part No. GRE 101-M

2-5 GPM Replacement tip for JD9-PT and JD9-C guns.

JD9 Replacement Tip 3 to 8 GPM

Part No. GRE 101-L

Replacement tip for JD9-PT and JD9-C guns. 3-8 GPM.

Turbo Tree Gun
Part No. UDO 26.901.162
<i>Udor</i>
UDOR Spray Gun
High performance spray gun with 8" barrel. Adjustable spray pattern from straight stream to cone mist. Maximum pressure: 850 psi.

Lawn Care -/- Spray Pumps

12 Volt Diaphragm Pump with Electric Package

Part No. SUR 8007-543-836

8000 Series Diaphragm Pump Demand Pump w/ Elect. Package (12 VDC)

Features:

Self priming up to 8 vertical feet (2.4m)

Chemical resistant materials

Internal bypass

Can run dry without damage

Additional Features of Pump with Electrical Package:

Built in on/off switch included

2 Pin connector on Power leads

Rocker switch protected from the elements by a clear boot

Integral fuse included

This new pump includes an aesthetically pleasing molded assembly, housing a rocker-type manual switch with international on/off switch symbols. Wiring is neatly routed into the molded assembly through form fitting entries, and strain relieved inside the housing. Comes with an automatic type fuse housed under a snug fitting cap marked "fuse."

Flojet Chemical Transfer Pump

Part No. FLJ 4300-143

Flojet

The Flojet "Quad" pump has a special four chamber design for higher capacity and smoother flow.

Up to 5.0 GPM maximum flow, up to 40 PSI maximum pressure.

Excellent self-priming capability.

Pump may be located above the liquid level.

Loss of flow to the pumping chamber will not damage pump.

12-Volt.

3/4" hose barb included.

Hydra-Cell D10 Pump

Part No. WAN D10ELBNHHEC

Hydra-Cell

Hydra-Cell sealless design positive-displacement pumps provide smooth, low pulse operation. Extensive materials of construction ideal for chemical compatibility and abrasive-duty.

No matter what the application, the Hydra-Cell diaphragm pump is built tough to get the job done without the constant worry about pump failure and costly repairs.

Pumps most exotic and abrasive solutions at higher temperatures

No cups, no packings, no sleeves, no greasings

Extremely quiet operation

Pump solution end can run dry indefinitely with open line

10 gpm

Hydra-Cell H25 Pump

Part No. WAN H25XFBNHHEC

Hydr-Cell sealless design positive-displacement pumps provide smooth, low pulse operation. Extensive materials of construction ideal for chemical compatibility and abrasive-duty.

No matter what the application, the Hydra-Cell Diaphragm Pump is built tough to get the job done without the constant worry about pump failure and costly repairs.

Pumps most exotic and abrasive solutions at higher temperatures

No cups, no packings, no sleeves, no greasings

Extremely quiet operation

Pump solution end can run dry indefinitely with open line

25 gpm

Hypro 6 Roller Pump
Part No. HYP 6500C
<i>Hypro</i>
Hypro Series 6500 - 6 Roller Pump
Features:
Maximum flow: 9.7 gpm
Maximum pressure: 300 psi
Maximum rate speed: 1200 rpm
Shaft size: 5/8" solid
Port size: 3/4" NPT
1" hose barb inlet fitting for 1000 rpm operation included
Maximum fluid temperature: 140 F
Cast iron housing
Pump shaft rotation: CCW
Rollers: Super Rollers standard
Shaft Seals: viton standard

Hypro 8 Roller Pump
Part No. HYP 7560C
<i>Hypro</i>
Hypro 7560 Series - 8 Roller Pump
Features:
Cast iron
Maximum flow: 12 gpm
Maximum pressure: 300 psi
Maximum rated speed: 1000 rpm
Maximum fluid temperature: 140 F
Shaft: 15/16" solid
Port sizes: 3/4" NPT
1" hose barb inlet fitting for 1000 rpm operation included
Shaft rotation: CCW
Rollers: Super Rollers standard
Shaft seals: Viton standard

Hypro D30 Diaphragm Pump
Part No. HYP 9910-D30
<i>Hypro</i>
Hypro D30 Medium Pressure Diaphragm Pump
Maximum flow: 9.5 gpm
Maximum pressure: 580 psi
Maximum rate speed: 550 rpm
Maximum fluid temperature: 140 F
Shaft: D30 flanged for shaft kit
Port sizes: 1" inlet, 1/2" outlet; hose barb
Diaphragms: 2, semi-hydraulic
Housing components for liquid handling: epoxy-coated
Pump shaft rotation: CW and CCW

Hypro D50 Diaphragm Pump
Part No. HYP 9910-D50
<i>Hypro</i>
Hypro D50 Medium Pressure Diaphragm Pump
Maximum flow: 14 gpm
Maximum pressure: 580 psi
Maximum rated speed: 550 rpm
Maximum fluid temperature: 140 F
Port sizes: 1-1/4" inlet, 1/2" outlet hose barb
Shaft: flanged for shaft kit
Diaphragms: 2, full-hydraulic
Housing: components for liquid handling: epoxy coated
Pump shaft rotation: CW and CCW

Hypro D503 Diaphragm Pump
Part No. HYP 9910-D503
<i>Hypro</i>
Hypro D503 Medium Pressure Diaphragm Pump
Maximum flow: 15 gpm
Maximum pressure: 580 psi
Maximum rate speed: 550 rpm
Maximum fluid temperature: 140 F
Shaft: flanged adapter
Port sizes: 1-1/4" hose barb inlet, 3/4" NPT outlet
Diaphragms: 3, semi-hydraulic
Housing: anodized aluminum
Mounting base: included
Pump shaft rotation: CW and CCW

UDOR KAPPA 15/12 Volt Pump
Part No. UDO KAPPA-15/12V
<i>Udor</i>
UDOR KAPPA 15/12 Volt pumps are internally manifolded with anodized aluminum construction and have glass-filled nylon heads. This pump is excellent for various pest control, agricultural, lawn care and injection spraying applications.
3.5 GPM maximum
Equipped with 12-volt DC motor
70 PSI maximum
Inlet Port: 3/4" hose barb
Outlet Port: 1/2" hose barb
26 Amps maximum
Dimensions: L-14" x W-7" x H-7"
Diaphragm material: Desmopan
Liquid Handling Parts: anodized aluminum, glass-filled nylon and stainless steel.

UDOR RO-70 Pump

Part No. UDO RO-70

Udor

RO-70 low pressure diaphragm pumps are excellent for various horticultural and agricultural spraying applications. Simplicity of design and common parts allow easy and affordable maintenance. A Universal Face and built-in pulsation dampener are standard.

The RO-70 has plasticized aluminum heads, glass-filled nylon manifolds and stainless steel liquid handling parts.

20 GPM maximum

300 PSI maximum

Inlet Port: 1-1/4" hose barb

Outlet Port: 3/4" hose barb

540 RPM maximum

Temperature maximum: 104 F

Dimensions: L-11" x W-10" x H-13"

Diaphragm material: Desmopan

Lawn Care -/- Strainers

1" Clear Bowl Strainer
Part No. HYP 3350-0060P
<i>Hypro</i>
Hypro Clear Bowl Strainer
1" strainer
20 mesh screen
Clear polyimide bowl
1" female NPT threads

1-1/2" Banjo "Y" Strainer
Part No. TER LS-150-30
<i>Banjo</i>
1-1/2" Line Strainer
Precision molded construction
Corrosion resistant
Fiberglass reinforced
Poly ribbed 304 stainless steel 30 mesh screen
EPDM gaskets
150 PSI maximum
Clean-out plug
Female NPT X Female NPT
Heavy-duty end cap threads

1-1/4" Clear Bowl Strainer
Part No. HYP 3350-0074P
<i>Hypro</i>
Hypro 1-1/4" Clear Bowl Strainer
1-1/4" strainer
20 mesh screen
Clear polyimide bowl
1-1/4" female NPT threads

2" Banjo "Y" Strainer
Part No. TER LS-200-30
<i>Banjo</i>
2" Line Strainer
Precision molded construction
Corrosion resistant
Fiberglass reinforced
Poly ribbed 304 stainless steel 30 mesh screen
EPDM gaskets
150 PSI maximum
Clean-out plug
Female NPT X Female NPT
Heavy-duty end cap threads

Lawn Care -/- Valves

1" Bronze 3-Way Ball Valve
Part No. APO 70-605
<i>Apollo</i>
1" BRONZE 3-WAY APOLLO BALL VALVE
Features:
Reinforced TFE seats and seals
Ideal for applications requiring flow diversion
Easy quarter-turn operation
Rated 400 psig (WOG)
Chromium plated balls
Large ports
90 degree operation
100% tested air under water

1" Bronze Ball Valve
Part No. APO 70-105-01
<i>Apollo</i>
1" Bronze Apollo Ball Valve
Features:
Chromium plated ball
Adjustable packing gland
Reinforced TFE seats and stuffing box ring
Blow-out-proof stem design

1" Full Port Bolted Valve
Part No. TER V-100-FP
<i>Banjo</i>
1" Full Port Polypropylene Bolted Ball Valve
Precision molded polypropylene is reinforced with fiberglass for additional strength.
Self-aligning ball moves freely against the PTFE seats for smooth operation. The valve opens and closes with very little pressure on the handle.
Ball is daimond turned, after molding, to make it spherically perfect, which provides precise contact between ball and seats.
PTFE self-lubricating stem bushings and seats cannot stick or bind.
150 PSI maximum
1" male pipe thread

1" Single Union Ball Valve

Part No. TER UV-100-FP

Banjo

1" Single Union Polypropylene Ball Valve

Features:

Precision molded in glass reinforced polypropylene, for strength and chemical resistance.

PTFE seats for smooth operation and proper sealing characteristics.

EPDM O-rings to handle most fertilizers and many chemicals.

Double O-rings in stem area for extra sealing protection.

Interlocking body and end plate allow easy thread connection when installing valves.

100 PSI maximum

1" male pipe thread

1" Standard Bolted Valve

Part No. TER V-100-VALVE

Banjo

1" Polypropylene Standard Port Bolted Ball Valve

Precision molded polypropylene is reinforced with fiberglass for additional strength.

Self-aligning ball moves freely against the PTFE seats for smooth operation. The valve opens and closes with very little pressure on the handle.

Ball is daimond turned, after molding, to make it spherically perfect, which provides precise contact between ball and seats.

PTFE self-lubricating stem bushings and seats cannot stick or bind.

150 PSI maximum

1" male pipe thread

1-1/2" Bronze 3-Way Ball Valve

Part No. APO 70-607

Apollo

1-1/2" BRONZE 3-WAY APOLLO BALL VALVE

Features:

Reinforced TFE seats and seals

Ideal for applications requiring flow diversion

Easy quarter-turn operation

Rated 400 psig (WOG)

Chromium plated balls

Large ports

90 degree operation

100% tested air under water

1-1/2" Bronze Ball Valve
Part No. APO 70-107-01
<i>Apollo</i>
1-1/2" Bronze Apollo Ball Valve Features: Chromium plated ball Adjustable packing gland Reinforced TFE seats and stuffing box ring Blow-out-proof stem design

1-1/2" Full Port Bolted Valve
Part No. TER V-150-FP
<i>Banjo</i>
1-1/2" Polypropylene Full Port Bolted Ball Valve Precision molded polypropylene is reinforced with fiberglass for additional strength. Self-aligning ball moves freely against the PTFE seats for smooth operation. The valve opens and closes with very little pressure on the handle. Ball is daimond turned, after molding, to make it spherically perfect, which provides precise contact between ball and seats. PTFE self-lubricating stem bushings and seats cannot stick or bind. 150 PSI maximum 1-1/2" male pipe thread

1-1/2" Single Union Ball Valve
Part No. TER UV-100-FP
<i>Banjo</i>
1-1/2" Single Union Polypropylene Ball Valve Features: Precision molded in glass reinforced polypropylene, for strength and chemical resistance. PTFE seats for smooth operation and proper sealing characteristics. EPDM O-rings to handle most fertilizers and many chemicals. Double O-rings in stem area for extra sealing protection. Interlocking body and end plate allow easy thread connection when installing valves. 100 PSI maximum 1-1/2" male pipe thread

1-1/4" Bronze Ball Valve
Part No. APO 70-106-01
<i>Apollo</i>
1-1/4" Bronze Apollo Ball Valve Features: Chromium plated ball Adjustable packing gland Reinforced TFE seats and stuffing box ring Blow-out-proof stem design

1-1/4" Full Port Bolted Valve
Part No. TER V-125-FP
<i>Banjo</i>
1-1/4" Polypropylene Full Port Bolted Ball Valve Precision molded polypropylene is reinforced with fiberglass for additional strength. Self-aligning ball moves freely against the PTFE seats for smooth operation. The valve opens and closes with very little pressure on the handle. Ball is daimond turned, after molding, to make it spherically perfect, which provides precise contact between ball and seats. PTFE self-lubricating stem bushings and seats cannot stick or bind. 150 PSI maximum 1-1/4" male pipe thread

1-1/4" Single Union Ball Valve
Part No. TER UV-125-FP
<i>Banjo</i>
1-1/4" Single Union Polypropylene Ball Valve Features: Precision molded in glass reinforced polypropylene, for strength and chemical resistance. PTFE seats for smooth operation and proper sealing characteristics. EPDM O-rings to handle most fertilizers and many chemicals. Double O-rings in stem area for extra sealing protection. Interlocking body and end plate allow easy thread connection when installing valves. 100 PSI maximum 1-1/4" male pipe thread

1-1/4" Standard Port Bolted Valve
Part No. TER V-125-VALVE
<i>Banjo</i>
<p>1-1/4" Polypropylene Standard Port Bolted Ball Valve</p> <p>Precision molded polypropylene is reinforced with fiberglass for additional strength.</p> <p>Self-aligning ball moves freely against the PTFE seats for smooth operation. The valve opens and closes with very little pressure on the handle.</p> <p>Ball is daimond turned, after molding, to make it spherically perfect, which provides precise contact between ball and seats.</p> <p>PTFE self-lubricating stem bushings and seats cannot stick or bind.</p> <p>150 PSI maximum</p> <p>1-1/4" male pipe thread</p>

1/2" Bronze 3-Way Valve
Part No. APO 70-603-01
<i>Apollo</i>
<p>1/2" BRONZE 3-WAY APOLLO BALL VALVE</p> <p>Features:</p> <p>Reinforced TFE seats and seals</p> <p>Ideal for applications requiring flow diversion</p> <p>Easy quarter-turn operation</p> <p>Rated 400 psig (WOG)</p> <p>Chromium plated balls</p> <p>Large ports</p> <p>90 degree operation</p> <p>100% tested air under water</p>

1/2" Single Union Ball Valve
Part No. TER UV-050-FP
<i>Banjo</i>
<p>1/2" Single Union Polypropylene Ball Valve</p> <p>Features:</p> <p>Precision molded in glass reinforced polypropylene, for strength and chemical resistance.</p> <p>PTFE seats for smooth operation and proper sealing characteristics.</p> <p>EPDM O-rings to handle most fertilizers and many chemicals.</p> <p>Double O-rings in stem area for extra sealing protection.</p> <p>Interlocking body and end plate allow easy thread connection when installing valves.</p> <p>100 PSI maximum</p> <p>1/2" male pipe thread</p>

2" Full Port Bolted Valve

Part No. TER V-200-FP

*Banjo***2" Polypropylene Full Port Bolted Ball Valve**

Precision molded polypropylene is reinforced with fiberglass for additional strength.

Self-aligning ball moves freely against the PTFE seats for smooth operation. The valve opens and closes with very little pressure on the handle.

Ball is daimond turned, after molding, to make it spherically perfect, which provides precise contact between ball and seats.

PTFE self-lubricating stem bushings and seats cannot stick or bind.

150 PSI maximum

2" male pipe thread

2" Single Union Ball Valve

Part No. TER UV-200-FP

*Banjo***2" Single Union Polypropylene Ball Valve**

Features:

Precision molded in glass reinforced polypropylene, for strength and chemical resistance.

PTFE seats for smooth operation and proper sealing characteristics.

EPDM O-rings to handle most fertilizers and many chemicals.

Double O-rings in stem area for extra sealing protection.

Interlocking body and end plate allow easy thread connection when installing valves.

100 PSI maximum

2" male pipe thread

2" Standard Port Bolted Valve

Part No. TER V-200-VALVE

*Banjo***2" Polypropylene Standard Port Bolted Ball Valve**

Precision molded polypropylene is reinforced with fiberglass for additional strength.

Self-aligning ball moves freely against the PTFE seats for smooth operation. The valve opens and closes with very little pressure on the handle.

Ball is daimond turned, after molding, to make it spherically perfect, which provides precise contact between ball and seats.

PTFE self-lubricating stem bushings and seats cannot stick or bind.

150 PSI maximum

2" male pipe thread

3" Full Port Bolted Valve

Part No. TER V-300-FP

*Banjo***1" Polypropylene Full Port Bolted Ball Valve**

Precision molded polypropylene is reinforced with fiberglass for additional strength.

Self-aligning ball moves freely against the PTFE seats for smooth operation. The valve opens and closes with very little pressure on the handle.

Ball is daimond turned, after molding, to make it spherically perfect, which provides precise contact between ball and seats.

PTFE self-lubricating stem bushings and seats cannot stick or bind.

150 PSI maximum

3" male pipe thread

3" Standard Port Bolted Valve

Part No. TER V-300-VALVE

*Banjo***3" Polypropylene Standard Port Bolted Ball Valve**

Precision molded polypropylene is reinforced with fiberglass for additional strength.

Self-aligning ball moves freely against the PTFE seats for smooth operation. The valve opens and closes with very little pressure on the handle.

Ball is daimond turned, after molding, to make it spherically perfect, which provides precise contact between ball and seats.

PTFE self-lubricating stem bushings and seats cannot stick or bind.

150 PSI maximum

3" male pipe thread

3/4" Bronze 3-Way Ball Valve

Part No. APO 70-604-01

*Apollo***3/4" BRONZE 3-WAY APOLLO BALL VALVE****Features:**

Reinforced TFE seats and seals

Ideal for applications requiring flow diversion

Rated 400 psig (WOG)

Chromium plated balls

Large ports

90 degree operation

100% tested air under water

3/4" Bronze Ball Valve
Part No. APO 70-104-01
<i>Apollo</i>
3/4" Bronze Apollo Ball Valve
Features:
Chromium plated ball
Adjustable packing gland
Reinforced TFE seats and stuffing box ring
Blow-out-proof stem design

3/4" Full Port Bolted Valve
Part No. TER V-075-VALVE
<i>Banjo</i>
3/4" Polypropylene Full Port Bolted Ball Valve
Precision molded polypropylene is reinforced with fiberglass for additional strength.
Self-aligning ball moves freely against the PTFE seats for smooth operation. The valve opens and closes with very little pressure on the handle.
Ball is diamond turned, after molding, to make it spherically perfect, which provides precise contact between ball and seats.
PTFE self-lubricating stem bushings and seats cannot stick or bind.
150 PSI maximum
3/4" male pipe thread

3/4" Single Union Ball Valve
Part No. TER UV-075-FP
<i>Banjo</i>
3/4" Single Union Polypropylene Ball Valve
Features:
Precision molded in glass reinforced polypropylene, for strength and chemical resistance.
PTFE seats for smooth operation and proper sealing characteristics.
EPDM O-rings to handle most fertilizers and many chemicals.
Double O-rings in stem area for extra sealing protection.
Interlocking body and end plate allow easy thread connection when installing valves.
100 PSI maximum
3/4" male pipe thread

Electric Directo Valve

Part No. SPR A144A-1

Spraying Systems

AA144A DirectoValve Electrical Solenoid Control Valve for Pressures up to 100 PSI (7 bar)

Direct acting; large internal flow chamber without pilot hole reduces chance of clogging.

Stainless steel wetted parts provide additional corrosion resistance.

Operate on 12VDC system.

Maximum pressure 100 PSI

Encapsulated solenoid coil can be changed without removing valve from system.

EPDM diaphragms and seat washers.

10 GPM flow with only 5 PSI pressure drop.

2.5 amp current draw.

Polypropylene body for chemical resistance.

Fabric reinforced diaphragms.

PCO Specials

PCO Specials

Deluxe Spot Sprayer
Part No. WES 500-025
<i>Westheffer</i>
25 gallon polyethylene tank FloJet 4000 series 12-volt electric pump Hannay manual rewind hose reel 150' X 3/8" spray hose Spraying Systems model 23L spray gun with 18" extension and adjustable brass tip Spraying Systems regulator Glycerine filled pressure gauge **Please call for freight quote. This unit must be shipped via truck.***

Fire Eq.Specials

Fire Eq.Specials

Brush Fire Rig

Westheffer

300 Gallon Poly Tank with Stainless Steel Baffle and 16" Fill Lid. 8 HP Electric Start Engine with 14 GPM Diaphragm pump; 550 PSI Max. Electric Reel, 400' of 1/2" 600 PSI Spray Hose, Hose Rollers, 2-1/2" Chrome Quick Fill. Red Paint.

**Please call for any further information or for a freight quote.

ROW Specials

ROW Specials

Westheffer Right-of-Way Spray Unit
Part No. Westheffer Right of Way Unit
<i>Westheffer</i>
400 Gallon Poly Elliptical tank with full length metal cradle. Hannay 12 volt Rewind Hose Reel with 200' hose and GreenGarde Adjustable Pattern Spray Gun. 8 HP Electric Start Engine, Hypro Centrifugal Pump with Electric Clutch, Belt Driven. Westheffer Front Mount Boomless Unit. Pivots Left to Right. Rear Mounted 5 Nozzle Boom. In-Cab Controls. Skid Mounted or Drop Center Bed.

Price Does Not Include Truck or Bed
***Call for further information and/or freight quote.