2012

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INDUSTRIES

LEADER IN PARTS CLEANING Aqueous & Solvent

Industrial Cleaning Systems | Industrial Aqueous Parts Washers | Ultrasonic Cleaning Systems | Industrial Solvent Parts Washers Clean & Soak Parts Washers | Drum Mounted Parts Washers | Specialty Parts Washers | Accessories



FOUNTAIN INDUSTRIES CO.

History

For over 40 years Fountain Industries has been producing quality parts cleaning equipment and systems. We are the largest manufacturer of private label American made parts washers and specialty products. Fountain Industries works with many industry leading companies that go through several different customer distribution channels. Each offers different products or services. Our customers include Service Companies, Industrial Distributors, Chemical Companies, Catalog Companies, and International Distributors along with the Automotive Aftermarket, and Mobile Distributors. It does not matter what your customer profile looks like or what your distribution channel requires, Fountain Industries is your one, best source.

We are proud to be the industry leader in product offering and innovative design. We provide complete coverage of both aqueous and solvent type parts washers of all capacities and other specialty products.

The employees of Fountain Industries welcome your interest and look forward to providing our products and services.

You can find Fountain Industries products around the world: North America, Europe, Asia, Central America & South America.

Disclaimer: The information contained in this catalog should be considered accurate only as of the date of print. This information may change over time; therefore, readers of this catalog should not assume that the information contained in this catalog remains accurate at a later time. We do not have any current intention, and expressly disclaim any obligation, to supplement, update or revise any of the information in this catalog.





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CleanMaster 400

» Low-profile portable solvent brake washer. Equipped with handle, flow-through brush, and locking casters. This unit is designed for portability and to effectively clean brake components without removing parts from the vehicle. For use with petroleum based solvents with a flash point over 104°F. Not to be used with chlorinated solvents.



Features

- » Durable, baked on powder coated epoxy finish
- » Split-lid with fusible links 165°F
- » Removable work tray
- » Flow-through brush for efficient cleaning
- » Easy-roll swivel casters (2 locking)

Specifications

- » Overall dimensions: 36" L x 26" W x 12" H
- » Inside dimensions: 32" L x 22" W x 10" H
- » Shipping dimensions: 37 ½" L x 27 ½" W x 13" H
- » Weight: 50 lbs.
- » Fluid capacity: 17 ½"
- » Maximum fluid depth: 5¾"
- » Minimum fluid depth: 2¾"
- » Voltage: 115VAC/60HZ/1PH/1 Amp
- » Pump: Fractional





CleanMaster 60

» Table top solvent parts washer. Equipped with flow-through brush which works great for cleaning small parts. This unit could be used as a table top parts washer or use with the optional rolling cart for a more portable solution. For use with petroleum based solvents with a flash point over 104°F. Not to be used with chlorinated solvents.



Features

- » Durable, baked on powder coated epoxy finish
- » Fire-protective lid closure up to 165°F
- » Flex hose with brush

Specifications

- » Overall dimensions: 28½" L x 14" W x 22" H
- » Inside dimensions: 25" L x 14" W x 9" H
- » Shipping dimensions: 29" L x 16" W x 11" H
- » Weight: 52 lbs.
- » Fluid capacity: 5 gallons
- » Maximum fluid depth: 3¼"
- » Minimum fluid depth: 2½"
- » Voltage: 115VAC/60HZ/1PH/1 Amp
- » Pump: Fractional

Accessories

- » 55567 Rolling Cart (optional)
 - Shipping dimensions cart: 5" H x 19" W x 31" L
 - Shipping weight: 53 lbs.
 - Height down with cart: 12%"
 - Height up with cart: 36¾"







CleanMaster 130

» Economy drum mounted solvent parts washer. Built-to-last for years of reliable service. Equipped with "stay put" flexible spigot that directs and holds power rinse where you want it. For use with petroleum based solvents with a flash point over 104°F. Not to be used with chlorinated solvents.

Features

- » Durable baked on powder coated epoxy finish
- » Meets 0.75 freeboard requirements
- » Easy assembly with four bolts
- » Heavy-duty pump
- » Removable screen filter for pump protection
- » Fire-protected lid closure 165°F
- » Stay-put flexible metal spigot
- » On/Off switch conveniently located on side of washer

Specifications

- » Overall dimensions: 34" L x 19" W x 56"H
- » Inside dimensions: 31" L x 18" W x 8¼" H
- » Shipping dimensions: 34" L x 20½" W x 12½" H
- » Weight: 45 lbs.
- » Fluid capacity: 30 gallon (drum optional)
- » Maximum fluid depth: 26½"
- » Minimum fluid depth: 13"
- » Load lift over: 37"
- » Voltage: 115VAC/60HZ/1PH/1 Amp
- » Pump: Fractional

Accessories

- » 54527 10 Micron filter kit
- » 59173 50 Micron filter kit
- » 54961 Bolt-on light
- » K7322 30 gallon drum
- » RA39 Drum liner





CleanMaster 116

» Economy drum mounted solvent parts washer. Built-to-last for years of reliable service. Equipped with "stay put" flexible spigot that directs and holds power rinse where you want it. For use with petroleum based solvents with a flash point over 104°F. Not to be used with chlorinated solvents.

Features

- » Durable baked on powder coated epoxy finish
- » Meets 0.75 freeboard requirements
- » Easy assembly with four bolts
- » Heavy-duty pump
- » Removable screen filter for pump protection
- » Fire-protected lid closure 165°F
- » Stay-put flexible metal spigot
- » On/Off switch conveniently located on side of washer

Specifications

- » Overall dimensions: 30" L x 18" W x 43" H
- » Inside dimensions: 27" L x 16" W x 8" H
- » Shipping dimensions: 30½" L x 18½" W x 11½" H
- » Weight: 39 lbs.
- » Fluid capacity: 16 gallon (drum optional)
- » Maximum fluid depth: 24"
- » Minimum fluid depth: 11¾"
- » Load lift over: 35¼"
- » Voltage: 115VAC/60HZ/1PH/1 Amp
- » Pump: Fractional

Accessories

- » 54527 10 Micron filter kit
- » 59173 50 Micron filter kit
- » 54961 Bolt-on light
- » K7197 16 gallon drum
- » RA39 Drum liner









CleanMaster 230

» Industrial drum mounted solvent parts washer. Built-to-last for years of reliable service. Equipped with flow-through brush and "stay-put" flexible spigot that directs and holds power rinse where you want it. For use with petroleum based solvents with a flash point over 104°F. Not to be used with chlorinated solvents.



Features

- » Removable screen filter for pump protection
- » Stay-put flexible metal spigot
- » Flow-through brush with adjustable fluid control
- » Durable baked on powder coated epoxy finish
- » Meets 0.75 freeboard requirements
- » Heavy-duty industrial grade pump
- » Spring loaded door closure with fusible link 165°F
- » Single on/off switch for pump and optional light kit
- » Galvanized drawn sink

Specifications

- » Overall dimensions: 34½" L x 26½" W x 63" H
- » Inside dimensions: 32" L x 24" W x 7 ½" H
- » Shipping dimensions: 37" L x 28" W x 16" H
- » Weight: 68 lbs.
- » Fluid capacity: 30 gallon (drum optional)
- » Maximum fluid depth: 26½"
- » Minimum fluid depth: 8¼"
- » Load lift over: 37¹/₈"
- » Voltage: 115VAC/60HZ/1PH/1 Amp
- » Pump: Fractional

Accessories

- » 54527 10 Micron filter kit
- » 59173 50 Micron filter kit
- » 54961 Bolt-on light
- » K7322 30 gallon drum

FOUNTAIN

» RA39 Drum liner





CleanMaster 216

» Industrial drum mounted solvent parts washer. Built-to-last for years of reliable service. Equipped with flow-through brush and "stay-put" flexible spigot that directs and holds power rinse where you want it. For use with petroleum based solvents with a flash point over 104°F. Not to be used with chlorinated solvents.



Features

- » Removable screen filter for pump protection
- » Stay-put flexible metal spigot
- » Flow-through brush with adjustable fluid control
- » Durable baked on powder coated epoxy finish
- » Meets 0.75 freeboard requirements
- » Heavy-duty industrial grade pump
- » Spring loaded door closure with fusible link 165°F
- » Single on/off switch for pump and optional light kit
- » Galvanized drawn sink

Specifications

- » Overall dimensions: 31" L x 21" W x 56" H
- » Inside dimensions: 28" L x 18" W x 7½" H
- » Shipping dimensions: 32½" L x 22½" W x 15½" H
- » Weight: 54 lbs.
- » Fluid capacity: 16 gallon (drum optional)
- » Maximum fluid depth: 24"
- » Minimum fluid depth: 81/8"
- » Load lift over: 36½"
- » Voltage: 115VAC/60HZ/1PH/1 Amp
- » Pump: Fractional

Accessories

- » 54527 10 Micron filter kit
- » 59173 50 Micron filter kit
- » 54961 Bolt-on light
- » K7197 16 gallon drum
- » RA39 Drum liner







CleanMaster 200



CleanMaster 200

» Clean and Soak solvent parts washer. Equipped with "stay-put" flexible spigot that directs and holds power rinse where you want it. For use with petroleum based solvents with a flash point over 104°F. Not to be used with chlorinated solvents.



Features

- » Durable, baked on powder coated epoxy finish
- » Removable inside cabinet shelf
- » Spring loaded door closure with fusible link 165°F
- » Screened sludge filter pad
- » Built-in drain with plug
- » Heavy-duty metal stand and shelf
- » Stay-put flexible metal spigot

Specifications

- » Overall dimensions: 35¾" L x 23¾" W x 60" H
- » Inside dimensions: 34½" L x 23½" W x 16¾" D
- » Shipping dimensions: 40" L x 26" W x 23" H
- » Weight: 133 lbs.
- » Fluid capacity: 30 gallon
- » Maximum fluid depth: 8½"
- » Minimum fluid depth: 5¼"
- » Load lift over: 35 %"
- » Soaking depth: 8½"
- » Voltage: 115VAC/60HZ/1PH/1 Amp
- » Pump: Fractional

Accessories

- » 54527 10 Micron filter kit
- » 59173 50 Micron filter kit
- » 02923 Heavy-duty light kit
- » 54961 Bolt-to-Lid light kit
- » K7945 Flo-thru hose and brush

FOUNTAIN

» 50542-3 Parts basket







CleanMaster 440

» Clean and Soak solvent parts washer. Equipped with pistol grip spray nozzle and "stay-put" flexible spigot that directs and holds power rinse where you want it. For use with petroleum based solvents with a flash point over 104°F. Not to be used with chlorinated solvents.



Features

- » Durable, baked on powder coated epoxy finish
- » Spring loaded door closure with fusible link 165°F
- » ¾" drain plug located on bottom front of the machine for easy draining
- » Stay-put flexible metal spigot
- » Pistol grip spray nozzle
- » Removable inside cabinet shelf

Specifications

- » Overall dimensions: 44" L x 24¼" W x 61" H
- » Inside dimensions: 43" L x 24" W x 17" D
- » Shipping dimensions: 48" L x 27½" W x 20½" H
- » Weight: 175 lbs.
- » Fluid Capacity: 40 gallon
- » Maximum fluid depth: 8¾"
- » Minimum fluid depth: 5¼"
- » Load lift over: 36"
- » Soaking depth: 9"
- » Voltage: 115V/60HZ/1PH/1 Amp
- » Pump: Fractional

Accessories

- » 54527 10 Micron filter kit
- » 59173 50 Micron filter kit
- » 02923 Heavy-duty light kit
- » 54961 Bolt-to-lid light kit
- » K7945 Flo-thru hose and brush
- » 50023-3 Parts tray







CleanMaster 80

» Agitating lift solvent parts washer. Equipped with flowthrough brush. Heavy-duty automated lift platform rises out of the solvent for easy loading and unloading of parts. For use with petroleum based solvents with a flash point over 104°F. Not to be used with chlorinated solvents.

Features

- » Pre-set 120 psi filter regulator with auto drain
- » Lift operates on 120 psi air pressure
- » Flow-through hand held brush
- » 12-gauge tank thickness
- » Agitation speed adjustable from 0 to 160 agitations per minute

FOUNTAIN

Specifications

- » Overall dimensions: 52½" L x 34" W x 66½" H
- » Inside dimensions: 44½" L x 27¼" W x 28" D
- » Carrier dimensions: 41½" L x 17½" W
- » Shipping dimensions: 56½" L x 36½" W x 56" H
- » Shipping weight: 556 lbs.
- » Fluid capacity: 80 gallons
- » Maximum fluid depth: 15¼"
- » Minimum fluid depth: 9¼"
- » Load lift over: 38"
- » Load capacity: 250 lbs.
- » Lift requirements: 8CFM@120 PSI
- » Voltage: 115V/60HZ/1PH/1 Amp
- » Pump: Fractional

Accessories

- » 61647 50 Micron filter kit
- » 54961 Bolt-on light kit
- » 02923 Industrial light kit





CleanMaster 150

» Agitating lift solvent parts washer. Equipped with flowthrough brush. Heavy duty automated lift platform rises out of the solvent for easy loading and unloading of parts. For use with petroleum based solvents with a flash point over 104°F. Not to be used with chlorinated solvents.

Features

- » Pre-set 120 psi filter regulator with auto drain
- » Lift operates on 120 psi air pressure
- » Flow-through hand held brush
- » 10-gauge tank thickness
- » Agitation speed adjustable from 0 to 160 agitations per minute

Specifications

- » Overall dimensions: 64" L x 44½" W x 69½" H
- » Inside dimensions: 57" L x 37¾" W x 291%" D
- » Carrier dimensions: 53½"L x 27½" W
- » Shipping dimensions: 66" L x 48" W x 51" H
- » Shipping weight: 750 lbs.
- » Fluid capacity: 150 gallons
- » Maximum fluid depth: 17¼"
- » Minimum fluid depth: 9¼"
- » Load lift over: 41"
- » Load capacity: 750 lbs.
- » Lift requirements: 25CFM@120 PSI
- » Voltage: 115V/60HZ/1PH/1 Amp
- » Pump: Fractional

Accessories

- » 61647 50 Micron filter kit
- » 54961 Bolt-on light kit
- » 02923 Industrial light kit





CleanMaster IC

» Air Operated Agitating Drum Washer. Air-powered unit for use with parts degreaser or carburetor cleaner. Heavy-duty airoperated motor that rotates basket 90°, cutting cleaning time to a minimum.



Optional drum ≻

Features

» Rugged metal basket

- » Basket hookup for easy installation
- » Lever-lock band for sealing cover
- » Operates with 20 psi or more air pressure

Specifications

- » Overall dimensions: 16" W x 31" H
- » Basket dimensions: 11½" DIA x 7½" D
- » Shipping dimensions: 19" L x 16½" W x 24" H
- » Weight: 50 lbs.
- » Fluid capacity: 16 gallon (drum optional)
- » Maximum fluid depth: 24"
- » Minimum fluid depth: 10"
- » Fits 16 gallon drum

Accessories

» K7197 Optional drum





CleanMaster 250 / 500

» An environmentally sound choice, an economical investment, and a profit making business all-in-one machine. Our Anti-Freeze Recyclers turn disposal problems into increased profits for fleet operations, dealer service centers, and other automotive maintenance operations. With the Anti-Freeze Recycler system, you remove harmful particulates and restore anti-corrosion additives. No hot vapors or heating and cooling cycles. You can reuse anti-freeze with the performance of new.



- » Lowest cost-per-gallon of recycled coolant
- » Passed stringent testing and earned General Motors approval for DEX-COOL[®] mixtures
- » Saves the environment, money and creates profit
- » Easiest anti-freeze recyclers to operate; no hoses to cut, easy filter changes, no special wiring required
- » Fill through Strainer Filter Bag
- Anti-Freeze drained from vehicles is poured easily into the 25 gallon
 "Dirty" tank through bag type filter in top of machine
- » Comfortable loading height
- » Stainless steel construction
- » Patented Model AF250
- » Cleaned anti-freeze is recycled into an optional PL drum where it may be dispensed through optional R10 Roto-Pump when needed
- » Easy access to filters and gauges
- » Recycled coolant meets GM and ASTM standards when using the AF250 and Preparal[®]

Specifications

- » Overall dimensions CM250: 35" L x 22½" W x 39" H
- » Overall dimensions CM500: 35" L x 34" W x 39" H
- » Inside dimensions CM250: 23¾" L x 11¾" W x 26" H
- » Inside dimensions CM500: 23¾" L x 23¾" W x 26" H
- » Shipping dimensions CM250: 40" L xv 48" W x 43" H
- » Shipping dimensions CM500: 40" L x 48" W x 43" H

OUNTAIN

- » Tank capacity: CM250 25 gallon
- » Tank capacity: CM500 50 gallon
- » Voltage: 115V/1PH Amp
- » Weight: CM250 245 lbs., CM500 275 lbs.
- » Gallons cleaned per hour: 5

Operation as Easy as Once-Twoo-Three! Simply pour used coolant through the strainer bag into the "Dirty" tank. After you reach the fill level, place the output hose into an empty, clean drum. To begin the recycling process, hit start and walk away. The recycling begins through the ultra filtration process and shuts itself off automatically. Then, simply add Preparal[®] to the recycled batch to restore the proper balance of additives to maintain the anti-corrosion properties of the coolant. Check the freezepoint and adjust if necessary. The recycled coolant meets 6M and ASTM standards.





Accessories

- » 193527 Main filter
- » 193576 Cartridge filters
- » 193573 Additive inhibitor (gasoline)
- » 193574 Additive inhibitor (diesel)
- » 02-11831 PL drum
- O2-11834 Roto-pump

» Contact factory for custom configurations

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EcoMaster 50

» Table top aqueous parts washer. Equipped with flow-through brush which works great for cleaning small parts. For use with an aqueous based cleaning solution.

Features

- » Corrosion resistant heavy-duty pump
- » Flo-through brush
- » Heavy-duty, high density polyethylene fluid tank
- » Stainless steel lid and top

Specifications

- » Tank dimensions: 19½" L x 14" W x 7½" D
- » Overall dimensions: 22" L x 16" W x 24" H
- » Shipping dimensions: 23½" L x 18" W x 11½" H
- » Weight: 20 lbs.
- » Fluid Capacity: 5 gallons
- » Maximum fluid depth: 5"
- » Minimum fluid depth: 2¾"
- » 115V/60HZ/1PH/1 Amp
- » Pump: Fractional







EcoMaster 50H

» Heated table top aqueous parts washer. Equipped with flowthrough brush which works great for cleaning small parts. For use with an aqueous based cleaning solution.

Features

- » Corrosion resistant heavy-duty pump
- » Flo-through brush
- » Heavy-duty, high density polyethylene fluid tank
- » Stainless steel lid and top
- » Heated unit

Specifications

- » Tank dimensions: 19½" L x 14" W x 7½" D
- » Overall dimensions: 22" L x 16" W x 24" H
- » Shipping dimensions: 23½" L x 18" W x 11½" H
- » Weight: 20 lbs.
- » Fluid capacity: 5 gallons
- » Maximum fluid depth: 5"
- » Minimum fluid depth: 2¾"
- » 115V/60HZ/1PH/5 Amp
- » Pump: Fractional
- » Heater: 500 W







EcoMaster 1435

» Aqueous portable brake washer. Drum mounted for easy waste disposal. Our dual filtration system helps to extend the life of the cleaning solution. Equipped with a flow through brush and spigot; making your cleaning job fast and easy. The dual purpose cover can be used as a cover or as a catch basin. Use it on alignment lifts, ramp lifts or place it on the floor. For use with an aqueous based cleaning solution.



Features

- » Heavy-duty air pump
- » Convenient flexible metal spigot for those tough cleaning jobs
- » Features "on-off" valve
- » Heavy-duty drum dolly with two locking casters and two regular casters
- » 15 gallon heavy-duty drum
- » Adjustable pressure regulator
- » Dual filtration system
- » Prefilter screen and asbestos sock filter designed to insure clean solution
- » Designed for easy servicing, remove basin from drum in minutes
- » Can be used as a portable parts washer or brake washer
- » Also available with heat

Specifications

- » Sink dimensions: 24" L x 20" W x 7" D
- » Overall dimensions: 28" L x 28" W x 41" H
- » Shipping dimensions: 30" L x 25" W x 35" H
- » Weight: 72 lbs.
- » Fluid capacity: 12 gallons
- » Maximum fluid depth: 15¾"
- » Minimum fluid depth: 6½"
- » Load lift over: 41"



» Contact factory for custom configurations

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EcoMaster 235

EcoMaster 235

» Drum mounted aqueous parts washer. Equipped with a flowthrough brush and spigot; making your cleaning job fast and easy. Designed for easy removal of old solution by swapping out the drum. For use with an aqueous based cleaning solution.



Features

- » Industrial-grade pump
- » Stainless steel work shelf included
- » Fixed thermostat is preset to deliver optimal cleaning temperature of 110°F
- » Includes non-adjustable backup thermostat
- » Separate heater and pump switches with on/off indicators
- » Ground fault circuit interrupter for added shock resistant safety
- » Flow-through brush and spigot with adjustable fluid control
- » Spring loaded door closure with fusible link 165°F

Specifications

- » Overall dimensions: 36¼" L x 31½" W x 63" H
- » Inside dimensions: 34" L x 22" W x 9" D
- » Shipping dimensions: 36½" L x 29" W x 17" H
- » Weight: 87 lbs.
- » Fluid capacity: 30 gallon (drum optional)
- » Maximum fluid depth: 25"
- » Minimum fluid depth: 12"
- » Soaking depth: 8"
- » Load Lift Over: 41"
- » Voltage: 115V/60HZ/1PH/10 Amps
- » Pump: Fractional
- » Heater: 1000 W

Accessories

- » 56452 Filter kit
- » 54961 Light kit
- » 8927 Optional polythylene drum









EcoMaster 230S

» Stainless steel drum mounted aqueous parts washer. Equipped with a flow-through brush and spigot; making your cleaning job fast and easy. Designed for easy removal of old solution by swapping out the drum. For use with an aqueous based cleaning solution.

Features

- » Ground fault circuit interrupter for added shock resistant safety
- » Heater thermostatically controlled pre- set to 110°F
- » Thermostat capillary protected by stainless steel thermo well, chemical resistant
- » Dual switches heater and pump
- » Stainless steel drain filter system
- » Flow-through brush and spigot with adjustable fluid control
- » Spring-loaded door closure with fusible link 165°F

Specifications

- » Overall dimensions: 35¾" L x 28¾" W x 61½" H
- » Inside dimensions: 32" L x 24" W x 7¼" D
- » Shipping dimensions: 36½" L x 30½" W x 15½" H
- » Weight: 80 lbs.
- » Fluid capacity: 30 gallon (drum optional)
- » Maximum fluid depth: 25"
- » Minimum fluid depth: 13"
- » Load lift over: 36½"
- » Voltage: 115V/60HZ/1PH/15 Amps
- » Pump: Fractional
- » Heater: 1000 W

Accessories

- » 8927 Optional polythylene drum
- » 54961 Light kit







EcoMaster 1350H

» Stainless steel drum mounted aqueous parts washer. Equipped with a flow-through brush and spigot; making your cleaning job fast and easy. Designed for easy removal of old solution by swapping out the drum. For use with an aqueous based cleaning solution.

Features

- » Ground fault circuit interrupter for added shock resistant safety
- » Heater thermostatically controlled preset to 110°F
- » Thermostat capillary protected by stainless steel thermo well, chemical resistant
- » Dual switches heater and pump
- » Heated unit 115 volts, 15 amps
- » Stainless steel drain filter system
- » Flow-through brush and spigot with adjustable fluid control
- » Spring-loaded door closure with fusible link 165°F

Specifications

- » Overall dimensions: 35" L x 28" W x 60½" H
- » Inside dimensions: 32" L x 22" W x 8" D
- » Shipping dimensions: 36½" L x 31" W x 15½" H
- » Weight: 80 lbs.
- » Fluid capacity: 30 gallon (drum optional)
- » Maximum fluid depth: 25"
- » Minimum fluid depth: 14"
- » Load lift over: 37"
- » Voltage: 115V/60HZ/1PH/15 Amps
- » Pump: Fractional
- » Heater: 1000 W

Accessories

- » 8927 Optional Polythylene Drum
- » 54961 Light kit



Optional 30 gallon _ polyethylene drum







EcoMaster 6000

» Clean or soak aqueous parts washer. Equipped with a dual filter system, flow through brush and spigot; making your cleaning job fast and easy. This unit could be used as a stationary parts washer or use with the optional rolling cart for a more portable solution. For use with an aqueous based cleaning solution.

Features

- » Corrosion resistant heavy-duty pump
- » Ground fault circuit interrupter for added safety
- » Heater thermostatically controlled preset to 110°F
- » Flow-through brush and spigot with adjustable fluid control
- » Thermowell for protection of the thermostat capillary bulb
- » Stainless steel lid and lid closure
- » Quick sink removable for easy servicing
- » Filter system prolongs fluid life
- » Low-level fluid sensor
- » Heavy-duty door closure with fusible link 165°F

Specifications

- » Overall dimensions: 34" L x 23" W x 33" H
- » Sink dimensions: 34" L x 23" W x 9" D
- » Shipping dimensions: 40" L x 30" W x 35" H
- » Weight: 80 lbs.
- » Fluid capacity: 40 gallons
- » Maximum fluid depth: 14¾"
- » Minimum fluid depth: 8"
- » Load lift over: 34"
- » Soaking capacity: 10 gallons
- » Capacity: 45 gallons
- » Voltage: 115V/60HZ/1PH/15 Amp
- » Pump: Fractional
- » Heater: 1000 W

Accessories

- » 61332 Cart
 - Shipping dimensions: 39" L x 31" W x 10½" H

FOUNTAIN

» 193445 Light kit







EcoMaster 5000



EcoMaster 5000

 Reservoir mounted aqueous parts washer. Designed for easy servicing - sink can removed from reservoir in seconds.
 Equipped with a dual filter system, flow-through brush and spigot; making your cleaning job fast and easy. For use with an aqueous batsed cleaning solution.



Features

- » Corrosion resistant heavy-duty pump
- » Flo-through brush and spigot with adjustable fluid control
- » Reservoir engineered to provide excellent tank stability
- » Filter system prolongs fluid life. Filter cartridge P/N 7062
- » Automatic thermostat preset to 110°F
- » Ground fault circuit interrupter for added safety
- » Dual switches: heater and pump
- » Low-level fluid sensor
- » Heavy-duty door closure with fusible link 165°F

Specifications

- » Sink dimensions: 36" L x 22½" W x 9" D
- » Overall dimensions: 42" L x 35" W x 65" H
- » Shipping dimensions: 41" L x 34" W x 39" H
- » Weight: 170 lbs.
- » Fluid capacity: 30 gallons
- » Maximum fluid depth: 16"
- » Minimum fluid depth: 8½"
- » Load lift over: 38"
- » Voltage: 115V/60HZ/1PH/15 Amp
- » Pump: Fractional
- » Heater: 1000 W

Accessories

- » 193445 Light kit
- » 193589-02 Soak tray



[»] Contact factory for custom configurations





EcoMaster 4000

» Clean and soak aqueous parts washer. Equipped with a filter system, flow-through brush, spigot, and mechanical fluid agitation; making your cleaning job fast and easy. For use with an aqueous based cleaning solution.



Features

- » Corrosion resistant heavy-duty pump
- » Dual switches: heater and pump
- » Ground fault circuit interrupter for added shock resistant safety
- » Filter system prolongs fluid life Filter cartridge PN K8419
- » Heater thermostatically controlled-preset to 110°F
- » Mechanical agitation 15 spray heads with fluid control valve

FOUNTAIN

- » Flow-thru brush and spigot with adjustable fluid control
- » Heavy-duty door closure with fusible link 165°F

Specifications

- » Sink dimensions: 36" L x 26" W x 18" D
- » Overall dimensions: 45" L x 29" W x 66" H
- » Shipping dimensions: 46½" L x 35½" W x 41" H
- » Weight: 155 lbs.
- » Soaking capacity: 30 gallons
- » Fluid capacity: 30 gallons
- » Maximum fluid depth: 7½"
- » Minimum fluid depth: 4"
- » Load lift over: 38½"
- » Voltage: 115V/60HZ/1PH/12 Amp
- » Pump: Fractional
- » Heater: 1000 W

Accessories

» 193445 Light kit



EcoMaster 40



EcoMaster 40

» Agitating lift aqueous parts washer. Featuring Fountain Industries patented lift system! Heavy duty automated lift platform rises out of the solution for easy loading and unloading of parts. Equipped with flow through brush. For use with an aqueous based cleaning solution.

Features

- » Thermostat is pre-set to 130°F
- » Adjustable agitation speed
- » Filter regulator with auto drain
- » Not to be used with chlorinated solvents
- » Flow-through brush

Specifications

- » Overall dimensions: 27" W x 34½" L x 59" H
- » Inside dimensions: 29¾" L x 24" L x 24" H
- » Shipping dimensions: 37¾" L x 29½" W x 45" H
- » Carrier dimensions: 24" L x 18" W
- » Shipping weight: 225 lbs.
- » Fluid capacity: 50 gallons
- » Maximum fluid depth: 16"
- » Minimum fluid depth: 4"
- » Load lift over: 32"
- » Load capacity: 100 lbs.
- » Lift requirements: 20CFM@40 PSI
- » Pump voltage: 115V/60HZ/1PH/1 Amp
- » Pump motor HP: Fractional
- » Heater voltage: 230V/60HZ/1PH /12 Amp
- » Heater: 2500 W
- » Tank thickness: 12 gauge

Accessories

» 61647 50 Micron filter kit









EcoMaster 80

» Agitating lift aqueous parts washer. Heavy-duty automated lift platform rises out of the solution for easy loading and unloading of parts. Equipped with flow through brush. For use with an aqueous based cleaning solution.



Features

- » Thermostat is pre-set to 110°F
- » Adjustable agitation speed
- » Stainless steel spring-loaded door closure with fusible link 165°F
- » Filter regulator with auto drain
- » Includes backup thermostat (non-adjustable)
- » Not to be used with chlorinated solvents
- » Flow-through brush

Specifications

- » Overall dimensions: 52½" L x 34" W x 66½" H
- » Inside dimensions: 44½" L x 27¼" W x 28" D
- » Shipping dimensions: 56½" L x 36½" W x 56" H
- » Carrier dimensions: 42½" L x 17½" W
- » Shipping weight: 556 lbs.
- » Fluid capacity: 80 gallons
- » Maximum fluid depth: 15¼"
- » Minimum fluid depth: 9¼"
- » Load lift over: 38"
- » Load capacity: 250 lbs.
- » Lift requirements: 8CFM@120 PSI
- » Pump voltage: 115V/60HZ/1PH/1 Amp
- » Heater voltage: 230V/60HZ/1PH/30 Amp
- » Heater watts: 3000 W

Accessories

- » 61647 50 Micron filter kit
- » 02923 Industrial light kit
- » 054961 Bolt-on light





EcoMaster 150

EcoMaster 150

» Agitating lift aqueous parts washer. Heavy duty automated lift platform rises out of the solution for easy loading and unloading of parts. Equipped with flow through brush. For use with an aqueous based cleaning solution.



Features

- » Thermostat is pre-set to 110°F
- » Adjustable agitation speed
- » Stainless steel spring-loaded door closure with fusible link 165°F
- » Filter regulator with auto drain
- » Includes backup thermostat (non-adjustable)
- » Not to be used with chlorinated solvents
- » Flow-through brush

Specifications

- » Overall dimensions: 64" L x 44½" W x 69½" H
- » Inside dimensions: 57" L x 37¾" W x 30" D
- » Shipping dimensions: 66" L x 48" W x 51" H
- » Carrier dimensions: 53½" L x 27½" W
- » Shipping weight: 1,115 lbs
- » Fluid capacity: 163 gallons
- » Maximum fluid depth:17½"
- » Minimum fluid depth: 9¼"
- » Load lift over: 37½"
- » Load capacity: 750 lbs.
- » Lift requirements: 25CFM@120 PSI
- » Pump voltage: 115V/60HZ/1PH/1 Amp
- » Heater voltage: 230V/60HZ/1PH/30 Amp
- » Heater watts: 3000 W

Accessories

- » 61647 50 Micron filter kit
- » 02923 Industrial light kit
- » 54961 Bolt-on light





KLEENTEC-

AQUEOUS PARTS WASHERS

SprayMaster 9200

» Top load automatic spray cabinet washer. Requires no more floor space than the standard drum mounted parts washer. Parts rotate on an automated turntable to get complete 360 degree coverage for effective cleaning of parts. For use with an aqueous based cleaning solution.

Features

- » 24" turntable
- » 23" inside working height
- » Adjustable cycle timer from 0 to 60 minutes
- » Stainless steel gasket-free lid for maintenance free operation
- » Friction turntable drive
- » Liquid level sensor
- » Movable top arm for easy loading and unloading

Specifications

- » Overall dimensions: 34" L x 36" W x 50" H
- » Inside dimensions: 24" L x 24" W x 23" H
- » Shipping dimensions: 40" L x 48" W x 76" H
- » Shipping weight: 416 lbs.
- » Fluid capacity: 32 gallons
- » Maximum fluid depth: 10"
- » Minimum fluid depth: 6½"
- » Load lift over: 34"
- » Turntable dimensions: 24"
- » Load capacity: 250 lbs.
- » Voltage: 230V/60HZ/1PH Amp
- » Amps: 30
- » Pump HP: 34
- » Heater: 4.5 KW









SprayMaster 9200SS

» Stainless steel top load automatic spray cabinet washer. Requires no more floor space than the standard drum mounted parts washer. Parts rotate on an automated turntable to get complete 360 degree coverage for effective cleaning of parts. Equipped with fluid level shut off to protect the heater elements. For use with an aqueous based cleaning solution.

Features

- » 24" turntable
- » 23" inside working height
- » Adjustable cycle timer from 0 to 60 minutes
- » Stainless steel gasket-free lid for maintenance free operation
- » Friction turntable drive
- » Liquid level sensor
- » Movable top arm for easy loading and unloading

Specifications

- » Overall dimensions: 34" L x 36" W x 50" H
- » Inside dimensions: 24" Lx 24" Wx 23" H
- » Shipping dimensions: 40" W x 48" L x 76" H
- » Shipping weight: 416 lbs.
- » Fluid capacity: 32 gallons
- » Maximum fluid depth: 10"
- » Minimum fluid depth: 6½"
- » Load lift over: 34"
- » Turntable dimensions: 24"
- » Load capacity: 250 lbs.
- » Voltage: 230V/60HZ/1PH Amp
- » Amps: 30
- » Pump HP: 34
- » Heater: 4.5 KW







SprayMaster 9400

» Economy front load automatic spray cabinet washer. Parts rotate on an automated turntable to get complete 360 degree coverage for effective cleaning of parts. Equipped with automatic oil skimmer and fluid level shut off to protect the heater elements. For use with an aqueous based cleaning solution.



Features

- » 40" inside working height
- » 30" turntable
- » 60 gallon fluid capacity
- » 12" stainless steel disc skimmer with 45 minute timer
- » Friction turntable drive will not break if a part becomes lodged
- » Removable tree rack standard
- » Portable with (4) casters
- » Adjustable cycle timer from 0 to 60 minutes

Specifications

- » Overall dimensions: 42" L x 50" W x 65" H
- » Inside dimensions: 30" L x 30" W x 40" H
- » Shipping dimensions: 50½" L x 59" W x 76" H
- » Shipping weight: 937 lbs.
- » Fluid capacity: 60 gallons
- » Maximum fluid depth: 10"
- » Minimum fluid depth: 7"
- » Load lift over: 23¼"
- » Turntable dimensions: 30"
- » Load capacity: 500 lbs.
- » Voltage: 230V/60HZ//1PH
- » Amps: 45
- » Pump HP: 1.5
- » Heater: 6.0 KW





SprayMaster 9600

» Front load automatic spray cabinet washer. Parts rotate on an automated turntable to get complete 360 degree coverage for effective cleaning of parts. Equipped with automatic oil skimmer and fluid level shut off to protect the heater elements. For use with an aqueous based cleaning solution.



Features

- » 40" inside working height
- » 30" turntable
- » 70 gallon fluid capacity
- » Adjustable heat timer allows you to keep solution hot overnight
- » Adjustment cycle timer from 0 to 60 minutes
- » 12" stainless steel disc skimmer with 45 minute timer
- » Center spray bar folds down for cleaning of smaller parts
- » Friction turntable drive will not break if a part becomes lodged
- » Removable tree rack standard
- » Stainless steel nozzles
- » Portable with (4) casters

Specifications

- » Overall dimensions: 42" L x 50" W x 65" H
- » Inside dimensions: 30" L x 30" W x 40" H
- » Shipping dimensions: 50½" L x 59" W x 76" H
- » Shipping weight: 1,070 lbs.
- » Fluid capacity: 70 gallons
- » Maximum fluid depth: 9¾"
- » Minimum fluid depth: 7"
- » Load lift over: 23¼"
- » Turntable dimensions: 30"
- » Load capacity: 500 lbs.
- » Voltage: 230V/60HZ//1PH Amp
- » Amps: 60
- » Pump HP: 3
- » Heater: 9.0 KW







SprayMaster 9600SS

SprayMaster 9600SS

» Stainless Steel front load automatic spray cabinet washer. Parts rotate on an automated turntable to get complete 360 degree coverage for effective cleaning of parts. Equipped with automatic oil skimmer and fluid level shut off to protect the heater elements. For use with an aqueous based cleaning solution.





Features

- » 40" inside working height
- » 30" turntable
- » 70 gallon fluid capacity
- » Adjustable heat timer allows you to keep solution hot overnight
- » Adjustment cycle timer from 0 to 60 minutes
- $^{\rm s}$ 12" stainless steel disc skimmer with 45 minute timer
- » Center spray bar folds down for cleaning of smaller parts
- » Friction turntable drive will not break if a part becomes lodged
- » Removable tree rack standard
- » Stainless steel nozzles
- » Portable with (4) casters

Specifications

- » Overall dimensions: 42" L x 50" W x 68" H
- » Inside dimensions: 30" L x 30" W x 40" H
- » Shipping dimensions: 50½" L x 59" W x 76" H
- » Shipping weight: 1,070 lbs.
- » Fluid capacity: 70 gallons
- » Maximum fluid depth: 9¾"
- » Minimum fluid depth: 7"
- » Load lift over: 23¼"
- » Turntable dimensions: 30"
- » Load capacity: 500 lbs.
- » Voltage: 230V/60HZ//1PH
- » Amps: 60
- » Pump HP: 3
- » Heater: 9.0 KW





SprayMaster 980055

SprayMaster 9800SS

» Stainless Steel front load automatic spray cabinet washer. Parts rotate on an automated turntable to get complete 360 degree coverage for effective cleaning of parts. Equipped with automatic oil skimmer and fluid level shut off to protect the heater elements. For use with an aqueous based cleaning solution.





Features

- » 12" Skimmer with 45 minute timer
- » Liquid level sensor automatically turns off heaters before they burn out
- » 22 stainless steel nozzles
- » Adjustable heat timer allows you to keep solution hot over night
- » Adjustable cycle timer from 0 to 60 minutes
- » Center spray bar folds down for smaller parts
- » Removable parts tree
- » Stainless steel construction

Specifications

- » Overall dimensions: 54½" L x 60" W x 77" H
- » Inside dimensions: 40" L x 40" W x 52" H
- » Shipping dimensions: 68" L x 75" W x 90" H
- » Shipping weight: 1,550 lbs.
- » Fluid capacity: 135 gallons
- » Maximum fluid depth: 12"
- » Minimum fluid depth: 10"
- » Load lift over: 24"
- » Load capacity: 1,250 lbs.
- » Inside working height: 52"
- » Turntable dimensions: 40"
- » Pump rating: 5.0 HP 140GPM at 50 PSI
- » Voltage: 230V/60HZ/3PH
- » Amps: 60
- » Heater watts: 13,500 W







ECOMASTER CHEMICALS

Heavy-Duty Degreaser

- » May be used on nearly any surface compatible with water.
- » Is a non-hazardous, water based, detergent blend that does not contain any chelating ingredients such as EDTA, phosphates or chlorinated solvents.
- » This product is designed to remove organics from any surface compatible with water.
- » Safe alternatives to dangerous cleaning chemical our solutions replace hazardous chemicals such as mineral spirits, petroleum-based products, caustic alkaline products, butyls and ozone-depleting products.
- » Aqueous, non-hazardous cleaning solutions for a range of industries, including machining, mining, manufacturing, and heavy-duty and light-duty fleet washing.
- » Quickly removes grease, oil, and other organic deposits, including ink.
- » Non soy formulation & advanced corrosion protection.
- » Safe on rubber, plastic and painted surfaces; safe for the worker and environment.
- Pass the Ocular and Dermal Irritection Assay System testing. The ocular results indicated that Heavy-Duty Degreaser is a mild ocular irritant. The dermal results demonstrated that the sample is a dermal non-irritant.





1 gallon

» Available in 1 gallon, 5 gallon or 55 gallon packaging

Storm Cabinet Wash Solution

- » Storm is a high performance spray cabinet solution, developed to be safe on aluminum, and other ferrous metals.
- » Designed not to foam over 120 degrees.
- » Storm will not leave a chalky residue on parts and will not produce harsh fumes.



» Available in a Case of 4, 1 gallon bottles or a 55 gallon drum

OUNTAIN



CLEANMASTER SOLVENTS

F99 Odor-Free Solvent

» General purpose solvent gives you similar cold penetrating and Cleaning action to the HI-T® Degreasol®, but virtually in an odor free formulation. Excellent for schools and many industrial applications. High flash point of 140°F

99R Non-hazardous Degreasol®

- » General purpose cold cleaning solvent. Similar to HI-T® Degreasol®, contains no ingredients or characteristics listed as hazardous per the EPA's RCRA act. High flash point of 142°F
- » Degreasol® 99R is a blend of sulphur-free hydrocarbons, wetting agents and detergents. It needs no rinsing and leaves no residue. It does not contain aromatic or chlorinated solvents in the blend and conforms to California's Rule 66 for clean air. Because Degreasol® 99R doesn't break down, you can count on an exceptional return on your cleaning investment.

HI-T[®] Degreasol[®] General Purpose Cleaning Solvent

» HI-T® a special formulation of petroleum distillates, surfactants, cleaning and wetting agents provides top performance that translates into exceptional efficiency in your cold cleaning system. Safe for use on plastics, babbit, solder and painted surfaces. And it won't discolor, pit or co rode bronze, brass, aluminum or steel. HI-T® Degreasol® cuts quickly through grease, sludge and dirt. Excellent for removing cutting oils after machining or forming. It needs no rinsing, and leaves no residue. Its sulfur-free formulation is easy on the hands, conttains no aromatic or chlorinated solvents in the blend, and conforms to California's Rule 66 for clean air. And because Degreasol® doesn't break down, you clean with great efficiency. Aliphatic type safety formulation with no aromatic or chlorinated solvents in the blend. High flash point of 124°F.

F88 Fast Drying Solvent

» F88 Degreasol® is a high potency chemical for unpainted surfaces. Fast drying quality makes it ideal for cleaning electric motors and for industrial production cleaning before painting. No initial flash point.







» Available in 5 gallon or 55 gallon packaging





ACCESSORIES

Evacuation Pump System 1200 GPH

- » 18' power cord
- » Ground fault interrupter protected (GFCI)
- » Hose Size 1" ID x 1 ¼" OD x 100" L

Specifications

- » Overall size: 4" L x 6" W x 43" H
- » Voltage: 115VAC/60HZ/1PH
- » Amps: 9A
- » Shipping weight: 18 lbs.



Filter/Strainer

PART NUMBER	DESCRIPTION	SHIPPING WEIGHT
K8146	10 Micron Cotton Element for 54527, 56452, 56603	1 lbs.
K8419	50 Micron Cotton Element for 59173, 56452, 56603	1 lbs.
K50576	Filter Pad - E200	1 lbs.
K8136	Grate Metal	1 lbs.
K8135	200 Micron Strainer 4" dia. x 4 ¼" H	1 lbs.
K6431	Grate Plastic	1 lbs.
K6430	Strainer - Plastic 4" dia. x 4 ¼" H	1 lbs.



Filter System

PART NUMBER	DESCRIPTION	SHIPPING WEIGHT
54527	10 Micron for E200, E440, E216, E230 & FREEBOARD	4 lbs.
56452	10 Micron for PE235, PE245 & PE2 50	4 lbs.
61647	50 Micron for Agitation Lifts	4 lbs.



Accessories

PART NUMBER	DESCRIPTION	SHIPPING WEIGHT
K7322	30-Gallon Drum - E130 & E230 - 20" dia. x 30" H	23 lbs.
K8927	30-Gallon Plastic Drum - PE235	11 lbs.
50023-3	Parts Tray 16 ½" x 11" x 2 ½"	7 lbs.
50542-3	Parts Basket 9 ½" x 6 ½" x 4"	3 lbs.
03476	Stainless Steel Wire Parts Basket 16" x 20" x 5 ¾"	5 lbs.
54961	Light Kit - Bolt to Lid	1 lbs.
193445	Light Kit	1 lbs.











ACCESSORIES

Brushes

PART NUMBER	DESCRIPTION	SHIPPING WEIGHT
K7945	Hy-Flex Flow-through Nylon Brush w/ 24" Hose	1 lbs.
01743	Round Angled Brush - Aqueous	1 lbs.
01205	Flat Brush - Aqueous	1 lbs.
01067	Round Brush w/ Built in Valve	1 lbs.
PB10	Heavy Duty Parts Brush	1 lbs.
PB15	Parts Brush w/ Scraper	1 lbs.



Flex Hose

PART NUMBER	DESCRIPTION	SHIPPING WEIGHT
K6024	Flex Hose, metal, ¼"npt (m) x 15 %"	1 lbs.
K6119	Flex Hose, metal, ³ %" (m) x 23"	1 lbs.
K8563	Flex Hose, metal, ¼"npt (f) x 15"	1 lbs.
K53379	Flex Hose, plastic, ¼"npt (m) x 18"	1 lbs.



Replacement Parts

	_	
PART NUMBER	DESCRIPTION	SHIPPING WEIGHT
K54268	Door Closure, steel & stainless steel parts - Solvent Units	2 lbs.
8850	GFCI Power Cord, 8' 115V/60HZ/1PH	1 lbs.
9039	Thermostat, Fixed 110°F	1 lbs
9028	Fusible Link w/ 6" Chain - E116 & E130	1 lbs.
01041	Thermostat, Backup, Fixed 140°F	1 lbs.



Pumps

PART NUMBER	DESCRIPTION	SHIPPING WEIGHT
8870	300 GPH Pump w/ 72" Cord - 115 Volt, Plastic Housing	5 lbs.
K7317	200 GPH Pump w/ 72" Cord - 115 Volt, Metal Housing	5 lbs.







TERMS & CONDITIONS

This Standard Terms and Conditions ("Ts and C's") constitutes the entire agreement between Fountain Industries ("FI") and you ("Customer") for the purchase of the equipment ("Equipment") described in the purchase order. Terms or conditions contained in any purchase order or other similar document that in any manner purport to alter, modify, change, suspend or add to any term or condition contained in these T's and C's shall be deemed excluded from such purchase order and waived by Customer.

1. PURCHASING PROCEDURES. (a) All purchases of Equipment by Customer shall be made by written purchase order issued to FI (a "Purchase Order") in a form agreed to by the parties. Each Purchase Order shall include, among other things, a description of the Equipment to be purchased, the quantity to be purchased, routing instructions, delivery schedule, destination, and confirmation of price. FI agrees to accept telegraphic or telecopied (fax) Purchase Orders. (b) Different terms or additional terms which appear on Customer's Purchase Order shall not alter the terms of these Terms and Conditions, unless mutually agreed to in writing by duly authorized officers of each of the Parties. (c) FI shall not proceed with the manufacture or delivery of Equipment for Customer under these T's and C's or otherwise without the receipt and confirmation of a Purchase Order relating thereto.

2. PRICES AND TERMS AND CONDITIONS OF SALE. (a) PRICES. The price of Equipment is as stated in the order confirmation. In the event the Parties agree to a change in the specifications of Equipment, such change will not become effective until the Parties have agreed in writing on a revised price and the conditions of sale for the newly specified Equipment. (b) TAKES. The amount of any present, retroactive or future sales, use, excise or similar tax applicable to Customer's purchase of Equipment shall be added to the FI invoice and paid by Customer unless Customer provides FI with tax exemption certificates acceptable to the appropriate taxing authorities. (c) PAYMENT. FI may invoice Customer for Equipment sold hereunder immediately upon delivery and Customer shall pay the full invoice amount within 30 days after the date of FI's invoice.

3. DELIVERY. All deliveries shall be made F0B FI's Albert Lea, Minnesota facilities, and title and risk of loss shall pass to Customer at such delivery point. FI will use reasonable efforts to deliver Equipment to a carrier at such delivery point on the estimated shipment date for transportation to the location(s) specified in Customer's Purchase Order. Shipments shall be in quantities specified in Purchase Orders. Estimated shipping dates shall be communicated to Customer by FL

4. INSPECTION AND ACCEPTANCE. Customer will inspect any shipment of Equipment received from FI and will notify FI of any defects within five (5) days after delivery. It is the Customer's responsibility to address any shipping damage with the carrier. If Customer fails to notify FI of any such defects within such period, the shipment shall be deemed accepted. Customer will allow FI to inspect any defective Equipment at Customer's site. At the request of FI, Customer faile to externer will allow FI to inspect any defective. provided FI pays for the freight charges. FI agrees to replace all defective Equipment rejected by Customer or, at FI's option, to reimburse Customer for the full purchase price thereof, including any related shipping costs and taxes.

5. LIMITED WARRANTY AND LIMITATION OF REMEDIES AND DISCLAIMER. (1)Fountain Industries "Fountain" warrants the Equipment to be free from defects in material and manufacture and to conform to specifications for the Equipment at the time of shipment. This warranty is applicable only if the Equipment is installed, operated and maintained in accordance with factory recommendations and procedures. If any Equipment fails to conform to the specifications for the any defect in material or manufacture appears within twelve (12) months from the date of initial purchase by end user Fountain's entire liability, and Customer's exclusive remedy, shall be, to either repair or replace such defective Equipment, at Fountain's option, within a reasonable time after written notification thereof and return of the defective Equipment to Fountain.

(2) THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, ANY IMPLIED WARRANTY ARISING OUT OF COURSE OF DEALING OR OF PERFORMANCE, CUSTOM OR USAGE OF TRADE EXCEPT OF TITLE AND AGAINST FARTIN INFRINGEMENT.

(3) LIMITATION OF LIABILITIES; TIME LIMIT FOR FILING ACTION. NEITHER PARTY SHALL UNDER ANY CIRCUMSTANCES BE LIABLE TO EACH OTHER FOR DAMAGES OF ANY KIND, INCLUDING, WITHOUT LIMITATION, DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS, REVENUE OR BUSINESS) RESULTING FROM OR IN ANY WAY RELATED TO THE EQUIPMENT, ANY OF CUSTOMER'S PURCHASE ORDERS, THESE TERMS AND CONDITIONS OR THE TERMINATION OR NONRENEWAL THEREOF.

FOUNTAIN'S LIABILITY ON ANY CLAIM OF ANY KIND (INCLUDING NEGLIGENCE) FOR ANY LOSS OR DAMAGE ARISING OUT OF OR RESULTING FROM THIS AGREEMENT, OR FROM THE PROFORMANCE OR BREACH THEREOF, OR FROM THE EQUIPMENT FURNISHED HEREUNDER SHALL IN NO CASE EXCEED THE PRICE OF THE SPECIFIC EQUIPMENT WHICH GIVES RISE TO THE CLAIM. ALL SUCH LIABILITY SHALL TERMINATE UPON THE EXPIRATION OF THE WARRANTY PERIDO AS STATED HEREIN.

This limitation applies regardless of whether such damages are sought based on breach of contract, negligence, strict liability in tort or any other legal theory.

(4) Any action for breach of warranty or any other obligation under these Terms and Conditions must be commenced within one year from the purported date of breach.

(5) Each limitation on liability or remedy set forth in these Terms and Conditions is independent of any other limitation or if they are otherwise held to be unenforceable, that shall not affect the validity of any other such limitation or remedy.

Fountain assumes no liability for any claims for injury or damages to persons or property arising from any chemical manufactured by Customers or by third party vendors for use in Fountain's equipment.

Terms or conditions contained in any Customer purchase order or similar document that in any manner purport to alter, modify, change, or suspend these terms shall be deemed excluded from such purchase order and waived by the Customer. This limited warranty does not cover or include consumable/wearable associated with such equipment. Fountain assumes no liability for any unauthorized modifications carried out to the equipment not strictly recommended by the factory procedures. This limited warranty is not transferable, and does not cover general equipment maintenance, demonstration, installation, routine servicing, calibration or customization of the equipment. No person is authorized to alter or extend this limited warranty unless made in writing and signed by an authorized officer of Fountain.

FOUNTAIN

6. PRODUCT IDENTIFICATION AND LABELING. In the event that Customer Products carry the Customer name (or other name designated by Customer), the Customer will not use the FI brand name or any other trademark, tradename or other symbol or designation of FI, except as mutually agreed to by the Parties.

7. CONFIDENTIAL INFORMATION. (a) "Confidential Information" shall mean all such confidential and proprietary information of any kind, whether or not fixed in a tangible medium, including, without limitation, systems concepts, production processes, drawings, models, software embodiments, specifications, plane, designs, marketing plans, identity of customers, trade secrets and technical data, as either of the Parties (the Disclosing Party) may designate as confidential upon disclosure to the other (the Receiving Party). For the purposes of these 1's and C's, appropriate words of designation include, without limitation, the words "Confidential" or "Proprietary" Any information disclosed orally by either Party shall not be considered "Confidential Information" unless clearly identified as confidential or proprietary at the time of such oral disclosure and summarized by the Disclosing Party in a writing which is clearly marked "confidential" or "proprietary" and sent to the Receiving Party within 30 days after the initial oral disclosure. (b) Confidential Information shall not include any information that the Receiving Party within 30 days after the initial oral disclosure. (b) Confidential Tormation shall not include any information that the Receiving Party within 30 days after the initial oral disclosure. (b) Confidential Information shall not include any information that the Receiving Party within 30 days of the Receiving Party, and was not subject to prior confidential to priors with the Disclosing Party (ii) was known to the Receiving Party prior to the date hereof, as shown by written records of the Receiving Party, and was not subject to prior confidential information received under these T's and C's shall be treated by the Receiving Party, with reasonable care to assure that the confidential Information of the Disclosing Party. (c) All Confidential Information received under these T's and C's shall be treated by the Receiving Party with area chas scare that the confidential information, fivel was independ

8. INDEMNIFICATION. (a) FI will indemnify, defend and hold harmless Customer and its directors, officers, agents and employees from any loss, claim, liability and expense lincluding reasonable attorneys frees and other expenses of litigation) with respect to: (i) workers' compensation benefits payable on account of sickness, injury or death of any FI employee, or to any employee of FIs subcontractors, agents or delegates, where the sickness, injury or death arises out of or is in any way related to the work performed or to be performed under the Purchase Order; and (ii) claims for bodily injury, personal injury, death, property damage or loss as asserted by Customer or by third- parties (including employees of FI or by FT's subcontractors, agents or delegates, or by any other person at FIs plant), where the claim is based in whole or in any part on, or is in any way related to the work performed or to be performed or the Equipment supplied under the Purchase Order, except to the extent that such claims are due to the negligence of Customer, its subcontractor and customers. (b) FI agrees that the indemnities stated in subsection (a) should be construed and applied in favor of indemnification. To the extent permitted by law, the stated indemnities of the actent to which the underlying harm is attributable to The agrees that if applicable law limits or precludes any aspect of the stated indemnities, then the indemnities will be considered limited only to the extent necessary to comply with that applicable law. The stated indemnities continue until all applicable statutes of limitations haver run. These indemities shall be claims for delignede and ondiffications to the equipment made without the written consent of FI, from claims arising from the use of materials supplied by Customer or by third-party vendors and used with or installed on the equipment acter periade on the equipment from FI. (c) FI will indemnities due to the aveing on the applicable due to the adopting the claims for dianges or highy arises ot

9. TERM AND TERMINATION. (a) TERM. Save and except for provisions herein relating to indemnification, payment, warranties and confidential information, the term of the Purchase Order begins upon acceptance by FI of the Customer's Purchase Order and terminates upon acceptance of the Equipment by Customer. (b) EFFECT DF TERMINATION OR NONRENEWAL. The termination of the Purchase Order shall not release either Party from their obligations including the Obligation to pay any sum that may be owing (whether then or thereafter due) or operate to discharge any liability that had been incurred by either Party prior to any such termination. If the Purchase order is cancelled by Customer, FI will immediately cease work on the Order and cause its suppliers to cease work or supplying material. Customer shall be obligated to pay FI for all work performed prior to cancellation and for all materials, work and supplies that FI has purchased prior to cancellation and for which FI is obligated to pay.

10. FORCE MAJEURE. No Party shall be liable for or be deemed to be in default on account of any failure to perform (except payment of FI's invoices) if due to any cause or condition beyond reasonable control of the nonperforming Party.

11. RELATIONSHIP OF THE PARTIES. The relationship established between FI and Customer by these T's and C's is that of a vendor to its vendee. No Party is an agent of another Party and no Party has authority to bind another Party, transact any business in another Party's name or on its behalf in any manner or make any promises or representations on behalf of another Party.

12. NO ASSIGNMENT. No Party shall assign its rights or delegate its duties under these T's and C's without written consent of the other Party. Any assignment, delegation or transfer of these T's and C's or any interest herein is void and cause for termination of any Purchase Order.

13. WAIVER. Any failure or delay by any Party in exercising any right or remedy in one or many instances will not prohibit a Party from exercising it at a later time or from exercising any other right or remedy.

14. MODIFICATION. No part of these T's and C's may be waived, modified or supplemented in any manner whatsoever (including a course of dealing or of performance or usage of trade) except by a written document signed by authorized officers of the Parties.

15. GOVERNING LAW. These T's and C's and any questions, claims, disputes or litigation concerning or arising from this any Purchase Order shall be governed by the laws of Minnesota, United States of America without giving effect to the conflicts of law doctrines of any state



Notes	
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