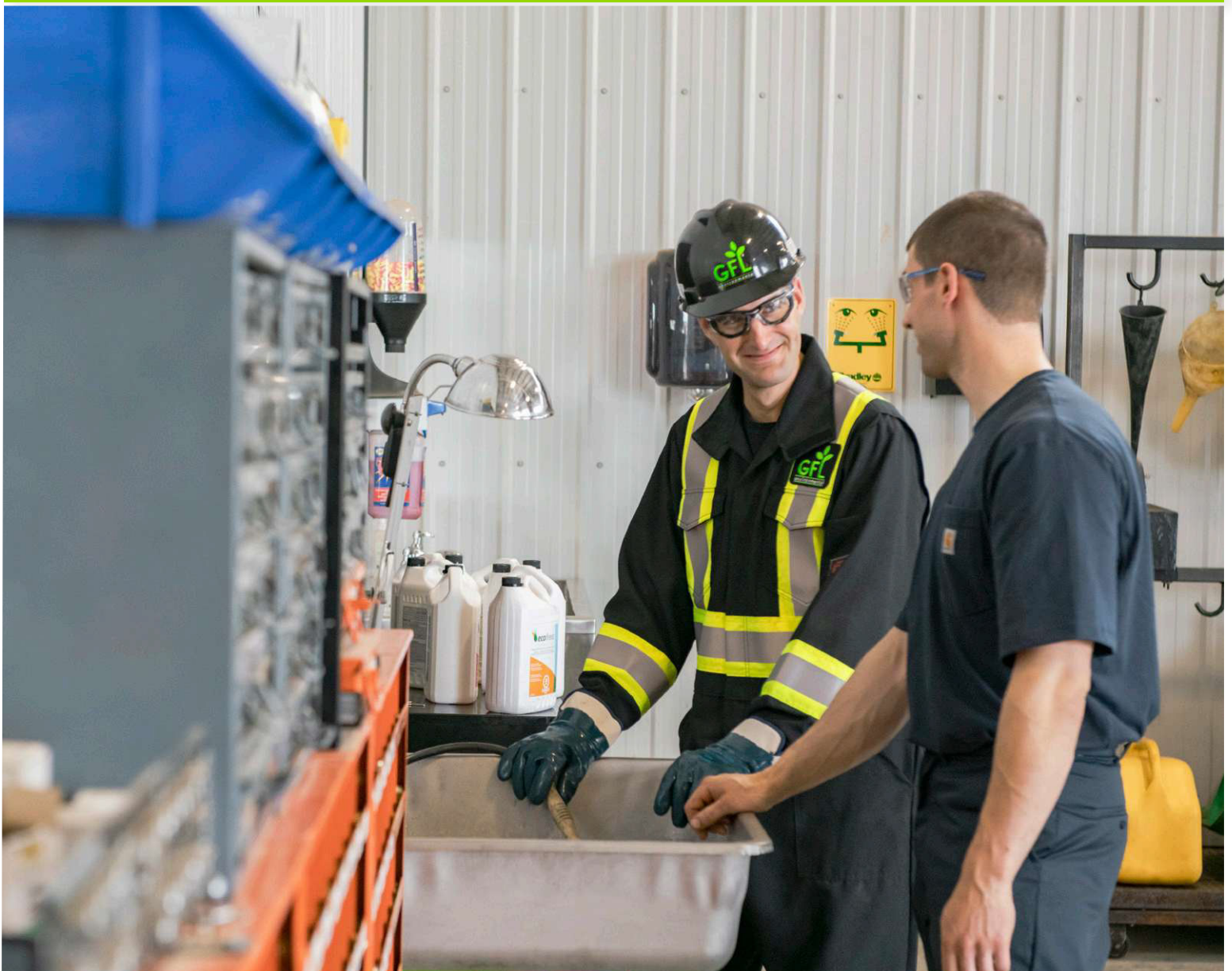




# PARTS WASHER SOLUTIONS

## DISCOVER THE GFL ADVANTAGE



# About Us

GFL is the only major diversified environmental services company in North America offering services in solid waste management, liquid waste management, and soil remediation. With strategically located operations across Canada and the United States, GFL is uniquely equipped to undertake a broad range of environmental waste management challenges.

The key to GFL's success lies in the diversity of our services, and our ability to provide customers with robust integrated solutions - traditionally provided by multiple third parties - from a single efficient company.

## Parts Washer Solutions

GFL supplies and maintains a diverse line of high-quality parts cleaning equipment for a range of applications. We service both solvent-based and aqueous-based parts cleaning machines.

GFL Environmental parts washer services are inclusive of machine rental supply, product solution supply, waste product recovery, and re-occurring maintenance of the machine on an agreed upon service interval.

**Solvent Parts Washers**

**Aqueous Parts Washers**

**Paint Gun Cleaners**

### Model S70

*Solvent Parts Washer*



- Durable sink on a drum parts washer
- Built to last for years of reliable service
- For use with petroleum solvents with a flash point over 104°F (40°C)
- Galvanized drawn steel tank
- Durable, baked on powder coated epoxy finish
- Heavy-duty pump
- Single on/off switch for pump and optional light kit
- "Stay-Put" flexible metal hose directs and holds power rinse where you want it with flow-thru brush
- Spring loaded door closure with 165°F (74°C) fusible link

#### Part Size

Small  Medium  Large

#### Contamination Level

Light  Moderate  Heavy

#### Quantity of Parts

Small  Moderate  Heavy

#### Operating Mechanics

Manual  Automatic

## Model 105V

## Solvent Parts Washer



- Designed for use in small engine repair and machine shops, service stations, industry, transmission and engine overhaul shops
- For use with petroleum solvents with a flash point over 104°F (40°C)
- Not to be used with chlorinated solvents
- Durable, baked on powder coated epoxy finish
- Heavy-duty metal stand and shelf
- "Stay-Put" flexible metal hose directs and holds power rinse where you want it

- Screened sludge filter pad
- Removable inside cabinet shelf
- Optional metal parts basket
- Spring loaded door closure with 165°F (74°C) fusible link

### Inside Tank Dimensions:

35"L x 23.5"W x 16"D

88.9cm L x 59.7cm W x 40.6cm D

### Overall Dimensions:

24.5"W x 35.75"L x 60"H

62.2cm W x 90.8cm L x 152.4cm H

### Part Size

Small

Medium

Large

### Contamination Level

Light

Moderate

Heavy

### Quantity of Parts

Small

Moderate

Heavy

### Operating Mechanics

Manual

Automatic

## Model 140V

## Solvent Parts Washer



- For use with petroleum solvents with a flash point over 104°F (40°C)
- Filter screen filters out abrasive particles, protects pump, keeps solvents clean for extended cleaning power, lifts out for easy cleaning
- Durable, baked-on powder-coated epoxy finish
- Spring-loaded door closure with 165°F (74°C) fusible link
- "Stay-Put" flexible metal hose directs and holds power rinse where you want it

- Pistol-grip spray nozzle cleans and rinses parts easily. Located in an out-of-the-way position for more working area
- Adjustable work shelves lift up and out and place on the lower level, handy for deeper soaking

### Inside Tank Dimensions:

23"W x 44"L x 18.5"D

58.4cm W x 11.8cm L x 47cm D

### Overall Dimensions:

24"W x 45"L x 36"H

61cm W x 114.3cm L x 91.4cm H

### Part Size

Small

Medium

Large

### Contamination Level

Light

Moderate

Heavy

### Quantity of Parts

Small

Moderate

Heavy

### Operating Mechanics

Manual

Automatic

## Model 280S

## Solvent Parts Washer



- HEAVY DUTY - with Agitating Lift
- For use with petroleum solvents with a flash point over 104°F (40°C)
- Heavy duty steel construction for long lasting durability
- Heavy duty self-cleaning agitating lifts for easy loading and unloading of parts
- Flow-through hand held brush
- Preset 120 psi filter regulator with auto drain
- Agitation speed adjustable from 0 to 160 agitations per minute

- Durable, baked on powder coated epoxy finish
- Stainless steel spring-loaded door closures
- Load capacity: 250lbs (113.4kg)
- Lift Air Requirements: 8CFM@120PSI

Inside Tank Dimensions:  
27.25"W x 44.5"L x 28"D  
69.2cm W x 113cm L x 71.1cm D

Overall Dimensions:  
33"W x 51.5"L x 66.5"H  
83.8cm W x 130.8cm L x 168.9cm H

### Part Size

Small Medium Large

### Contamination Level

Light Moderate Heavy

### Quantity of Parts

Small Moderate Heavy

### Operating Mechanics

Manual Automatic

## Model SR30

## Solvent Parts Washer Recycler



- Clean parts with the Flow-Thru Brush and Flexible Spigot
- With the press of a button, clean, recycled solvent automatically replaces dirty solvent and the dirty solvent is recycled by the built-in solvent recycler
- Sink lid with Lid Stay and fusible link

- Clean parts while the dirty solvent recycles; parts cleaning is unavailable for only 4 minutes while the system replaces dirty solvent with clean solvent
- Designed for ease of service; clean tank and boiler tank can be removed without removing wash sink
- Moveable by pallet truck or forklift truck
- Stainless steel 30 gallon (114 liter) clean tank for long life
- Continuous monitor of work flow; many safety programs, self diagnostics
- LCD with 32-character messages
- Debris, at the end of recycling, flows through drain valve to removable debris drawer for disposal

- Vacuum pump with a metal impeller for long service life
- The dirty solvent is recycled in about 4 hours and the waste is discharged into the waste container for later disposal
- For use with a flash point solvent temperature above 100°F (37.8°C) and a self-ignition temperature above 392°F (200°C)

Inside Dimensions:  
34"W x 28"D x 8"H  
86.4cm W x 71.1cm D x 20.3cm H

Outside Dimensions:  
34"W x 28"D x 40"H  
86.4cm W x 71.1cm D x 101.6cm H

### Part Size

Small Medium Large

### Contamination Level

Light Moderate Heavy

### Quantity of Parts

Small Moderate Heavy

### Operating Mechanics

Manual Automatic

## Model A95

## Aqueous Parts Washer



- Corrosion-resistant heavy-duty pump
- Heavy-duty roto-cast thermoplastic cleaning basin with large cleaning capacity
- Two removable stainless steel shelves
- Parts washer completely supported by a heavy-duty stand
- Ground fault circuit interrupter for added shock resistant safety
- Soaking capacity up to 30 gallons (114 liters)
- Spigot with fluid control valve
- Heater thermostatically controlled- preset to 110°F (43.3°C)
- Spring-loaded stainless steel lid closure with "fire link"
- Low-level fluid sensor
- Mechanical agitation - 15 spray heads with fluid control valve
- Dual switches - heater and pump
- Flow-thru brush with adjustable fluid control

Inside Tank Dimensions:  
26"W x 36"L x 18"D  
66 cm W x 91.4cm L x 45.7cm D

Overall Dimensions:  
29"W x 44"L x 67"H  
73.7cm W x 111.8cm L x 170.2cm H

### Part Size

Small  Medium  Large

### Contamination Level

Light  Moderate  Heavy

### Quantity of Parts

Small  Moderate  Heavy

### Operating Mechanics

Manual  Automatic

## Model 280A

## Aqueous Parts Washer



- Heavy duty agitating parts washer
- Heavy-duty steel construction for long-lasting durability
- Self-cleaning agitating platform lifts parts to top for easy loading and unloading
- Adjustable agitation speed
- Flow-through brush with polyester filaments for the toughest water-based cleaning applications
- Durable, baked-on powder-coated epoxy finish
- Stainless steel spring-loaded door closures
- Thermostat is preset to deliver optimal cleaning temperature of 110°F (43.3°C)
- 6,000-Watt heater
- Stainless steel
- Load Capacity: 250lbs (113.4kg)
- Lift Requirements: 8CFM@120PSI

Platform Dimensions:  
17.5"W x 41.5"L  
44.5cm W x 105.4cm L

Inside Tank Dimensions:  
27"W x 44.5"L x 28"H  
68.6cm W x 113cm L x 71.1cm H

Overall Dimensions:  
33"W x 51.5"L x 66.5"H  
83.8cm W x 130.8cm L x 168.9cm H

### Part Size

Small  Medium  Large

### Contamination Level

Light  Moderate  Heavy

### Quantity of Parts

Small  Moderate  Heavy

### Operating Mechanics

Manual  Automatic

## Model A75

## Aqueous Parts Washer



- Durable construction
- Fluid capacity 20 gallons (75.7 liters)
- Flow-through brush and flexible rinse line – use simultaneously or separately
- Requires minimum of 20-80 PSI, 1.5-4 CFM of clean dry air
- Pressure regulator is built in
- Sloped interior base to collect sediment away from pump intake
- Lid with hold-open support – limits evaporation, but stays out of your way
- Designed for serviceability
- Load capacity: ~400lbs (181.4kg)

Sink Interior Dimensions:  
30"W x 18"L x 5"D  
76.2cm W x 45.7cm L x 12.7cm D

Overall Dimensions with Lid Open:  
33"W x 25"L x 65"H  
83.8cm W x 63.5cm L x 165.1cm H

### Part Size

Small  Medium  Large

### Contamination Level

Light  Moderate  Heavy

### Quantity of Parts

Small  Moderate  Heavy

### Operating Mechanics

Manual  Automatic

## Model BC40H

## Aqueous Parts Washer



- Air powered with heavy-duty air pump
- Flo-thru brush – makes your cleaning job fast and easy – fluid adjustment valve
- Convenient flexible metal spigot for tough cleaning jobs.
- Features "on-off" valve
- Heavy-duty drum dolly with two locking casters and two regular casters
- Dual filtration system with prefilter screen
- 15 gal. (56 liter) heavy-duty drum for stable, long life machine performance
- Adjustable pressure regulator standard on all machines
- Designed for easy servicing – remove basin from drum in minutes
- Operating fluid capacity is 8 to 12 gallons (30 to 45 liters)
- Can be used as a portable parts or brake washer

Inside Sink Dimensions:  
20"W x 24"L x 7"D  
50.8cm W x 61cm L x 17.8cm D

Overall Dimensions:  
28"W x 28"L x 41"H  
71.1cm W x 71.1cm L x 104.1cm H

### Part Size

Small  Medium  Large

### Contamination Level

Light  Moderate  Heavy

### Quantity of Parts

Small  Moderate  Heavy

### Operating Mechanics

Manual  Automatic

## Model SGC20

## Paint Gun Cleaner (Solvent)



- Top loading
- Cleans 2 spray guns in under 2 minutes

- Washing is activated by a wash timer and powered by a long-lasting dual-diaphragm pump that outputs 3.7 gallons (14 liters) of solvent per minute
- Wash tank is constructed from stainless steel for longer life
- Mounting adapters fit popular conventional cup systems and disposable cup systems to deliver solvent to thoroughly flush the paint channel
- 14 swirl action jets deliver cleaning solvent to wash overspray from the spray guns
- Threaded air caps keep the air passage of the spray gun dry

- Pump halts immediately, if the lid is raised during cleaning, to prevent exposure to solvent, providing a safe operation
- Stainless steel mesh filter keeps solvent cleaner and debris from reaching the diaphragm pump
- Requires minimum of 85 PSI, 2 CFM of clean dry air
- Pressure regulator is built in

Wash Tank Dimension:  
17.25" W x 13.5" D x 14" H  
43.8cm W x 34.3cm D x 35.6cm H

Product Dimensions:  
17.3" W x 13.6" D x 19" H  
43.9cm W x 34.5cm D x 48.3cm H

## Model SGC40

## Paint Gun Cleaner (Solvent)



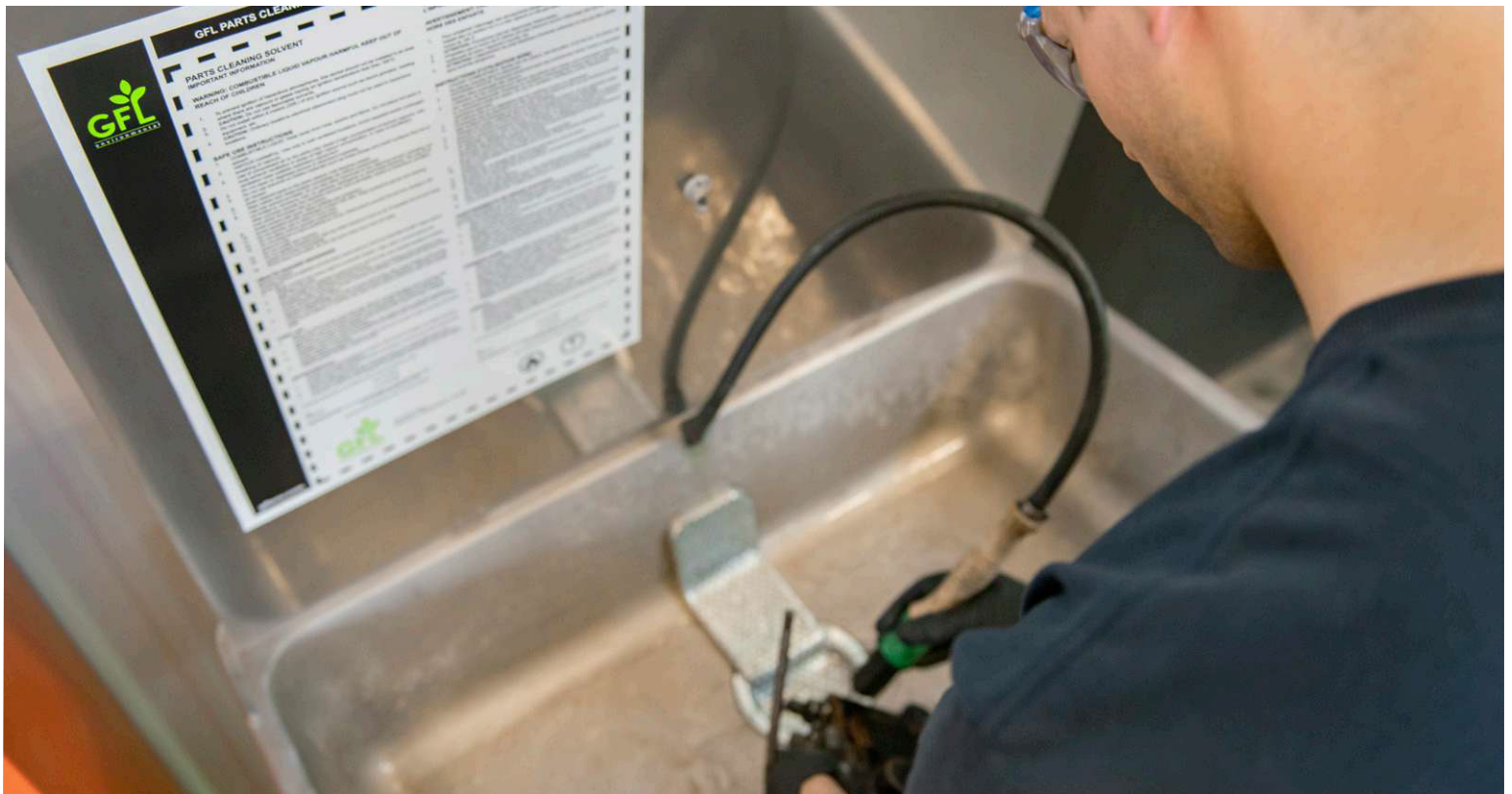
- Top loading
- Cleans 2 spray guns in under 2 minutes
- Wash tank is constructed from stainless steel for longer life
- Washing is activated by a wash timer and powered by a long-lasting dual-diaphragm pump
- Outputs 3.7 gallons (14 liters) of solvent per minute

- The flow of solvent through the brush is activated by a foot pedal and powered by a 2" (5.08cm) dual diaphragm pump with adjustable flow
- Mounting adapters fit popular conventional cup systems and disposable cup systems
- 14 swirl action jets deliver cleaning solvent to wash the outside of the spray guns
- Pump halts immediately, if the lid is raised during cleaning, to prevent exposure to solvent, providing a safe operation
- Stainless steel mesh filter keeps solvent cleaner and debris from reaching the diaphragm pump
- Plastic cone prevents solvent from entering air passageway
- Cone also provides positive airflow through air passage way to keep solvent from entering at the cap

- The SGC40 is the first gun cleaner in our series to feature a fume extractor
- The fume extractor automatically removes solvent fumes from the work area when the lid is raised
- Closing drain valve located under the cleaning tank prevents solvent spill when refilling the wash pail
- Requires a minimum of 85 PSI, 2 CFM of clean dry air
- Pressure regulator is built-in

Wash Tank Dimensions:  
17.25" W x 13.5" D x 14" H  
43.8cm W x 34.3cm D x 35.6cm H

Product Dimensions:  
25.8" W x 13.6" D x 43.4" H  
43.8cm W x 34.5cm D x 110.2cm H



## Model SG75

## Solvent Parts Washer



### Automatic Cleaning:

- Top loading
- Cleans 2 spray guns in under 2 minutes
- Wash tank is constructed from stainless steel for longer life
- Washing is activated by a wash timer and powered by a long-lasting dual diaphragm pump that outputs 3.7 gallons (14 liters) of solvent per minute

- Mounting adapters fit popular conventional cup systems and disposable cup systems to deliver solvent to thoroughly wash the paint channel
- 14 swirl action jets deliver cleaning solvent to wash the outside of 2 spray guns
- Pump halts immediately, if the lid is raised during cleaning, to prevent exposure to solvent, providing a safe operation
- Stainless steel mesh filter keeps solvent cleaner and debris from reaching the diaphragm pump
- Plastic cone prevents solvent from entering air passageway
- Cone also provides positive air flow through air passageway to keep solvent from entering at the cap
- Fume extraction automatically removes solvent fumes from the work area when the lid is raised for a healthier work environment

- Lower cabinet is power coat painted mild steel with a secure closing door, floor and adjustable leveling feet
- Requires minimum of 85 PSI, 2 CFM of clean dry air
- Pressure regulator is built in

### Manual Cleaning:

- A painter can disassemble spray equipment and detail clean the parts, first with a wash solvent using a flow-through brush and then clean rinse using a spigot

Wash Tank Dimensions:  
17.25"W x 13.5"D x 14"H  
43.8cm W x 34.3cm D x 35.6cm H

Product Dimensions:  
33.7"W x 20.0"D x 67.0"H  
85.6cm W x 50.8cm D x 170.2cm H



- Spray guns for primers and clear coat paints are cleaned in the solvent tank and spray guns for waterborne base coat are cleaned in the water tank
- The SGC50 meets all the spray gun cleaning needs of the shop in one cabinet
- Top loading
- Cleans 2 spray guns in under 1 minute
- Wash tank is constructed from stainless steel for longer life
- Washing is activated by a wash timer and powered by a long-lasting dual diaphragm pump that outputs 3.7 gallons (14 liters) of solvent per minute
- The flow of solvent through the brush is activated by a foot pedal and powered by a 2" (5.08cm) dual diaphragm pump with adjustable flow

- Mounting adapters fit popular conventional cup systems and disposable cup systems to deliver solvent to thoroughly wash the paint channel
- 14 swirl action jets deliver solvent to wash the over spray from the spray guns
- The pump halts immediately if the lid is raised during cleaning, to prevent exposure to solvent, providing a safe operation
- Stainless steel mesh filter keeps solvent cleaner and keeps debris from reaching the diaphragm pump
- Plastic cone prevents solvent from entering air passageway
- Cone also provides positive air flow through the air passageway to keep solvent from entering at the cap
- Fume extractor automatically removes solvent fumes from the work area when the lid is raised for a healthier work environment
- Lower cabinet is powder-coated paint on mild steel with a closing door, floor and adjustable feet
- Closing the drain valve located under the cleaning tank prevents solvent spillage when refilling the wash pail

### Water Tank (Right Side)

- Manual cleaning consists of flushing the paint channel with the water gun
- Wash gun delivers high pressure clean water to flush the paint channel in under 10 seconds
- Flow-through brush removes overspray from the outside of the gun
- Both cleaning tools are activated by a foot pedal and powered by a 2" (5.08cm) diaphragm pump with a flow control
- Air gun dries the spray gun and a spray out verifies a clean paint channel
- For use with waterborne paints only
- Wash tank constructed from 304 grade stainless steel for longer life

Wash Tank Dimensions:  
17.25"W x 13.5"D x 14"H  
43.8cm W x 34.3cm D x 35.6cm H

Product Dimensions:  
43.2"W x 13.6"D x 43.0"H  
109.7cm W x 34.6cm D x 109.2cm H



## Model SGC30W

### Paint Gun Cleaner (Solvent/Waterborne)



- Wash gun delivers high pressure clean water to flush the paint channel in under 10 seconds
- Flow-through brush removes overspray from the outside of the gun
- Both cleaning tools are activated by a foot pedal and powered by a 2" (5.08cm) diaphragm pump with a flow control
- Air gun dries the spray gun and a spray out verifies a clean paint channel
- Compact size at 19"W x 22"D x 46"H (48.26cm W x 55.88cm D x 116.84cm H) and 72lb (33kg) to fit into a crowded mixing room
- Wash tank constructed from 304-grade stainless steel for longer life
- Requires minimum of 85 PSI, 2 CFM of clean dry air
- Pressure regulator is built in

Product Dimensions:  
17.4"W x 13.6"D x 43.3"H  
44cm W x 34.5cm D x 110cm H

## Model SG75W

### Paint Gun Cleaner (Waterborne)



Wash Tank Dimensions:  
17.25"W x 13.5"D x 14"H  
43.8cm W x 34.3cm D x 35.6cm H

Product Dimensions:  
33.7"W x 20"D x 67"H  
85.6cm W x 50.8cm D x 170.2cm H

#### Automatic Cleaning:

- Top loading
- Cleans 2 spray guns in under 5 minutes
- Injection of air into the wash water stream creates micro-agitation to break up waterborne paint on the surface of the spray gun
- Wash tank is constructed from stainless steel for longer life
- Washing is activated by a wash timer and powered by a long lasting dual diaphragm pump that outputs 3.7 gallons (14 liters) of water per minute
- Mounting adapters fit popular conventional cup systems and disposable cup systems to deliver water to thoroughly wash the paint channel
- 14 swirl action jets deliver cleaning water to wash the outside of 2 spray guns
- Pump halts immediately if the lid is raised during cleaning, to prevent exposure to solvent, providing a safe operation
- Stainless steel mesh filter keeps water cleaner and debris from reaching the diaphragm pump
- Plastic cone prevents water from entering air passageway
- Folding stainless steel cover protects the cleaning area from airborne dust, dirt and other unwanted materials when the unit is not in use

#### Manual Cleaning:

- A large stainless steel sink 16"W x 16"D (40.64cm W x 40.64cm D) with work screen for manual cleaning
- Requires minimum of 85 PSI, 2 CFM of clean dry air
- Pressure regulator is built in



## Model DG8 / DG9



Direct Sale Washers

These models feature a large working sink, with a foot pedal activated flow-thru brush, lid closure, thermostat-controlled heater, liquid level sensor, and tank drain.

### Features

- Flow-thru hose and brush
- Thermostat-controlled heater
- Liquid level sensor
- Removable work shelf
- Tank drain
- Hinged sink closure

### Optional features

- Cartridge filter
- Casters

Dimensions:  
19.5"W x 37.5"L x 43.5"H  
49.5cm W x 95.3cm L x 110.5cm H

## Model HP25 / HP30



These parts washers are designed to quickly blast your parts clean using a high-pressure spray wand and aqueous detergent. Standard features include a powerful (870 PSI) piston-drive pump, LED illuminated cabinet, ergonomic spray-wand, window clearing blower, thermostat-controlled heater, liquid level sensor, removable work tray and screened filter basket.

### Features

- Fluid level shut off
- Thermostat controlled heater
- Removable work tray
- Screened basket filter
- Tank drain
- Large window with clearing blower
- LED light

### Optional features

- Auto-fill
- 24/7 timer
- Steam exhaust fan
- Manual parts washer pump/brush
- Manual blow-off wand

HP25 Dimensions:  
37" L x 45" W x 79.5" H  
94cm L x 114.3cm W x 201.9cm H

HP30 Dimensions:  
39" L x 60" W x 82" H  
99.1cm L x 152.4cm W x 208.3cm H

*Direct Sale Washers*

## Model L7 / L10



*Direct Sale Washers*

The L-7 and L-10 models feature a vat-style design with flow-thru hose/brush assembly, flexible spigot, removable shelves, thermostat controlled heater, liquid level sensor, and tank drain.

### Features

- Flow-thru pump and brush
- Fluid level shut off
- Thermostat controlled heater
- Removable work shelves
- Large working area

L7 Dimensions:  
27" L x 48.5" W x 43" H  
28.6cm L x 123.2cm W x 109.2cm H

L10 Dimensions:  
35" L x 55" W x 43" H  
88.9cm L x 139.7cm W x 109.2cm H

## Model X51 Spray Cabinet Washer Series



The X-51 series is designed with a unique clamshell design that brings the jet-spray cleaning power closer to your parts for maximum performance. Each of the four models features an automatic rotary turntable, jet-spray cleaning manifolds, adjustable solution heater, complete stainless steel construction, fluid level sensor, removable filter basket and tank drain.



Direct Sale Washers

### Optional features

- Steam exhaust fan
- Oil skimmer
- Drain pump
- Auto fill
- Bag filter
- Removable turntable and cart
- Fresh water rinse
- Heater dryer
- Air blow-off
- Pump upgrade (58/87 PSI)
- Additional working height
- Tank/cabinet insulation

### L101 Dimensions:

51" L x 48.5" W x 78.25" H  
129.5cm L x 123.2cm W x 198.8cm H

### L102 Dimensions:

51" L x 48.5" W x 78.25" H  
129.5cm L x 123.2cm W x 198.8cm H

### L122 Dimensions:

69" L x 58.75" W x 89" H  
175.3cm L x 149.2cm W x 226.1cm H

### L152 Dimensions:

85" L x 70.75" W x 94" H  
215.9cm L x 179.7cm W x 238.8cm H

## Model TR-450



The TR-450 is a compact, ergonomically designed parts washer, ideal for machined component precision cleaning. The TR-450 parts washer can be installed easily and conveniently into a manufacturing cell and can handle a wide variety of complex small- or medium-size parts using standard baskets. The rotating basket is sprayed by wash nozzles from the front, back and sides of the tank. During the cleaning cycle, the basket partially submerges as it rotates to ensure uniform cleaning and complete removal of contamination.

### Features

- Rotational basket fixture
- Compact, ergonomic top load design
- NEMA-4 rated electrical control panel
- Parts basket with cover
- Manufactured in 304 stainless steel
- Stainless steel spray manifolds with optimized v-jet nozzles

### Optional features

- Heated parts dryer
- Oil skimmer
- Process indicator tower
- Air knife blower
- Auto filler
- Steam exhaust
- Automatic locking lid
- 24/7 heater control

### Dimensions:

57" L x 57" W x 78" H  
144.8cm L x 144.8cm W x 198.1cm H

Direct Sale Washer

## Model AGITA Immersion Agi-Lift Washer



The AGITA Immersion Agitation series features a robust stainless steel design for heavy duty parts washing applications. During the wash cycle, the pneumatically operated lift platform lowers the workload into the tank and agitates with an up and down motion to quickly remove soils form hard to clean areas.

- Stainless steel construction
- Automatic immersion lift platform
- PLC control
- Compressed air blow-off gun
- Oil sparger and weir tank
- Low water shutoff
- Thermostat controlled solution heater
- Adjustable leveling feet
- Thermally insulated

A700 Dimensions:  
60" L x 38" W x 59" H  
152.4cm L x 96.5cm W x 149.9cm H

A900 Dimensions:  
68" L x 38" W x 67" H  
172.7cm L x 96.5cm W x 170.2cm H

A1100 Dimensions:  
76" L x 42" W x 67" H  
193cm L x 106.7cm W x 170.2cm H

A1300 Dimensions:  
84" L x 46" W x 70" H  
213.4cm L x 116.8cm W x 177.8cm H

*Direct Sale Washer*

## Model ULTRA Ultrasonic Immersion Washer



The ULTRA Ultrasonic series features a robust stainless steel design for heavy duty parts washing applications. During the wash cycle, the pneumatically operated lift platform lowers the workload into the tank and agitates with an up-and-down motion, while the powerful ultrasonic energy quickly removes soils form hard to clean areas.

- Stainless steel construction
- Automatic immersion lift platform
- PLC control
- Compressed air blow-off gun
- Oil sparger and weir tank
- Low water shutoff
- Thermostat controlled solution heater
- Adjustable leveling feet
- Thermally insulated

U600 Dimensions:  
57" L x 35" W x 59" H  
144.8cm L x 88.9cm W x 149.9cm H

U700 Dimensions:  
60" L x 38" W x 59" H  
152.4cm L x 96.5cm W x 149.9cm H

U900 Dimensions:  
68" L x 38" W x 67" H  
172.7cm L x 96.5cm W x 170.2cm H

U1100 Dimensions:  
76" L x 42" W x 67" H  
193cm L x 106.7cm W x 179.2cm H

U1300 Dimensions:  
84" L x 46" W x 70" H  
213.4cm L x 116.8cm W x 177.8cm H

*Direct Sale Washer*

## Model X51/2 Spray Cabinet Washer Series



The X-51/2 series is engineered for precision work-cell cleaning applications and features a unique clamshell design that brings the jet-spray cleaning power closer to your parts for maximum performance. Additional features include separate heated wash/rinse process cycles, automatic rotary turntable, calibrated jet-spray cleaning manifolds, solution heaters, complete stainless steel construction, fluid level controls, programmable PLC console, tank drain, and removable filter baskets.

### Optional features

- Steam exhaust fan
- Oil skimmer
- Drain pump
- Additional working height
- Bag filter
- Removable turntable with cart
- Fresh water rinse
- Heater dryer
- Air blow-off
- Pump upgrade (58/87 PSI)

### L103 Dimensions:

51" L x 81" W x 78.75" H

129cm L x 205.74cm W x 200.03cm H

### L123 Dimensions:

72" L x 90.5" W x 86" H

182.9cm L x 229.9cm W x 218.4cm H

*Direct Sale Washer*

## Model X53/2 Spray Cabinet Washer Series



The X-53/2 series is the ideal solution for your precision parts cleaning applications. Each of the four scalable models includes a heated wash/rinse process, removable rotary turntable, calibrated jet-spray cleaning manifolds, complete stainless steel construction, vertical space saving door, PLC control panel, insulated tank/cabinet, drain pump, exhaust fan and turntable cart.



### L162 Dimensions:

84" L x 100" W x 93" H

213cm L x 254cm W x 236.2cm H

### L192 Dimensions:

92" L x 112" W x 97" H

233.7cm L x 284.5cm W x 246.4cm H

### L212 Dimensions:

100" L x 116" W x 100" H

254cm L x 294.6cm W x 54cm H

### L242 Dimensions:

148" L x 95" W x 101" H

375.9cm L x 241.3cm W x 256.5cm H

### Optional features

- Heated dryer
- Air blow-off
- Oil skimmer
- Additional heated wash/rinse cycle
- Continuous fresh water rinse cycle
- Load weight to 5000 lbs. (2267.962 kg)
- Pump upgrade (15-20+ HP)
- Filtration
- Additional working height
- Double loading doors
- Automated load/unload
- Rotational drum
- Attached turntable platform

*Direct Sale Washer*

## Model X81 Spray Cabinet Washer Series



The X-81 series features a top load design making them the ideal parts washer for your work-cell cleaning applications. Standard features include the automatic rotary turntable, calibrated jet-spray manifold, solution heater, complete stainless steel construction, fluid level control, tank drain and removable filter basket.

### L35 Dimensions:

26.75" L x 29.5" W x 53.5" H  
68cm L x 74.9cm W x 135.9cm H

### L55 CM/CT Dimensions:

34.75" L x 34.75" W x 64.25" H  
88.3cm L x 88.3cm W x 163.2cm H

### L90 Dimensions:

46.75" L x 42.25" W x 68.5" H  
118.8cm L x 107.3cm W x 174cm H

### Optional features

- Steam exhaust fan
- Oil skimmer
- Drain pump
- Auto fill
- Insulation



Direct Sale Washers

## Model X51 HP Series Combination Parts Washer



The X51 HP series is an automatic parts washer with the combined cleaning power of automatic jet-spray and manual high pressure spray wand, designed for use with biodegradable aqueous solutions.



Direct Sale Washers

### Features

- Low water level shut-off included

### Optional features

- Electro fan for steam outlet
- Drain pump
- Oil skimmer
- Removable basket with trolley
- Tank refilling
- Motorized basket
- Stainless steel water circuit and basket

### L101 Dimensions:

51.18" W x 53.15" D x 78.74" H  
130cm W x 135cm D x 200cm H

### L102 Dimensions:

78.74" W x 53.15" D x 78.74" H  
130cm W x 135cm D x 200cm H

### L122 Dimensions:

61.81" W x 72.05" D x 85.63" H  
157cm W x 183cm D x 217.5cm H



SAFE FOR LIFE

The health and safety of our employees, customers, and the communities we serve is our number one priority, and incorporated into every stage of what we do. GFL's safety culture, 'Safe For Life', reflects our ongoing pledge to the health and safety of every worker, subcontractor, visitor, and member of the public, in every service we provide.