

# PARTS WASHERS

**GSA**

**Schedule**

Contract # **GS-07F-9452S**

Contract # **GS-06F-0091S**

**1-877-626-8350**





## Application Chart

### TYPE OF PARTS WASHERS

BIO-BASED	<b>ANIMAL™</b>					
	Bio-Based Safety Solvent					
WATER-BASED	<b>THERMAWASH™</b>					
	Water-Based Solution					
SOLVENT DEGREASERS	<b>ELECTRA-350® PLUS</b>		<b>PRO-POWER™</b>		<b>ELECTRA™ PLUS II</b>	
	Electric Motor Cleaner		<b>AEROSOL</b>		Electric Motor Cleaner	
			Non-Chlorinated Solvent			
SOAK TANK	<b>STRONG POWER™</b>					
	Alkaline Stripper					
RE-CIRCULATING	<b>ELECTRA™ 200</b>		<b>ELECTRA™ 221</b>		<b>PRO-POWER™ II</b>	
	Parts Cleaner		Heavy-Duty Degreaser		Synthetic Parts- Washing Safety Solvent	
PARTSWASHERS	<b>PRO-POWER™</b>					
	Super Safety Solvent					
	<b>S530</b>		<b>S730</b>		<b>S216</b>	
	Large Parts Washer		Stainless Steel Parts Washer		Economy Parts Washer	
	<b>BENCHTOP</b>		<b>B315</b>		<b>T1030</b>	
	Bench-top Parts Washer		Aqueous Brake Station		XL Parts Washer	
	<b>T1045</b>		<b>1007</b>		<b>1009</b>	
	Super Large Parts Washer		Portable Parts Washer		Truck Brake Station	
	<b>KT-9000</b>		<b>JET WASHERS</b>			
	Super-Large Agitating Parts Washer		Premium Jet Washers			

You've used parts-washing solutions for years. Until recently, all you really wanted to know was, "Does it clean?"

WE NOW KNOW A LOT MORE ABOUT PARTS-WASHING SOLUTIONS. WE REALIZE THAT CLEANING POWER MUST BE BALANCED WITH SAFETY AND ENVIRONMENTAL CONCERNS.

With this in mind, you, the customer, asked us to develop a parts-washing solution that meets strict safety and environmental requirements without sacrificing cleaning power.

Our chemists responded to the challenge and introduced the first synthetic nonflammable parts-washing solvent, PRO-POWER™ II. This was followed by the solvent of the new generation, ELECTRA™ 221.

EXTRA-LARGE PARTS WASHER



KT-9000 PARTS WASHER



TODAY WE OFFER A FAMILY OF PRODUCTS TO MEET YOUR NEEDS



Questions? Call Customer Service **1-877-626-8350**



## ANIMAL™

### Bio-Based Safety Solvent

Animal is formulated with a flash point above 300°F, which classifies it as nonflammable and noncombustible by OSHA and DOT. It also has controlled evaporation for quick, efficient cleaning and used Animal can simply be combined with your waste oil\*.

\* Providing spent solution has no hazardous waste characteristics and contains no listed hazardous waste.

**APPLICATIONS:** Recommended for use in partswashers where a bio-based cleaner and degreaser is needed.



## ELECTRA™ 200

### Parts Cleaner

Electra 200 is noncorrosive, leaves no residue, and has slow evaporation for greater effectiveness. It cleans oil, grease, some glues, inks, wax, and other deposits off electrical and mechanical equipment and parts and is effective to use on all metals, plastics, and rubber.

**APPLICATIONS:** Recommended for cleaning equipment and parts in machine shops, factories, vocational schools, utilities, government facilities, transit authorities, etc.



## ELECTRA™ 221

### Heavy Duty Degreaser

Electra 221 is a heavy-duty degreaser that is nonflammable and noncombustible (flash point >205°F). Its powerful formula dissolves the heaviest grease and leaves no residue, just sparkling-clean parts. The controlled evaporation allows quick, efficient cleaning. It is free of toluene, benzene, or any other known cancer-causing constituent. It is noncorrosive.

NSN# 6850-01-474-2320 (2X2/2 GAL)

NSN# 6850-01-474-2321 (55 GAL)

**APPLICATIONS:** Recommended for use in recirculating partswashing, general-purpose cleaning and degreasing, soak tank cleaning, electric motor cleaning, printing industry cleaning, and electrical box cleaning.



## ELECTRA-350® PLUS

### Solvent Degreaser

Electra-350 Plus is an aliphatic, chlorinated solvent blend used as a solvent degreaser. It is non-corrosive, leaves no residue, and can be applied by wiping, brushing, spraying, or used on a cold tank degreaser.

**APPLICATIONS:** It will remove oil and grease from metal surfaces and is excellent for cleaning and degreasing electric motors.





## ELECTRA™ PLUS II

### Electric Motor Cleaner

Electra Plus II is a non-chlorinated or fluorinated solvent cleaner and has no ozone-depleting compounds. It has strong solvency and flushing action, quick evaporation, and leaves no residue. It is non-corrosive to most metals and will not pit light alloys or plated finishes. This product is an excellent replacement for chlorinated solvents. Available in both aerosol and bulk.

**APPLICATIONS:** Recommended for cleaning and degreasing electric motors such as for small power hand tools, conveyors, car lifts, elevators, air condensers, printing machines, drill presses, sewing machines, exhaust fans, pumps, and other industrial electrical equipment. Excellent for use in paper and lumber mills, print shops, automotive repair and tool shops, and other industrial settings.



## PRO-POWER™

### Super Safety Solvent

Pro-Power dissolves the heaviest grease from equipment, but will not harm most plastics. The powerful formula contains no chlorinated or ozone-depleting solvents but relies on a unique blend of powerful citrus solvents and other organic ingredients for more-effective degreasing. The high dielectric strength of 25,000 volts allows energized cleaning. Available in both aerosol and bulk.

NSN# 6850-01-383-0429 (55 GAL)

NSN# 6850-01-416-6320 (AEROSOL)

**APPLICATIONS:** Recommended for use on processing machines, packaging equipment, electric motors, voltage regulators, switches and motors, brake linings, generator frames and rotors, air compressor motors and equipment, presses, rollers, gripper bars, vending machines, parking meters (Not for computers, data processing equipment, or control panels.)



## PRO-POWER™ II

### Synthetic Parts-Washing Safety Solvent

Highly versatile solvent that can dissolve even the heaviest grease, tar, adhesives, and other industrial grime from equipment. Non-flammable by OSHA Standards. The flash point is >201°F; it has no DOT restrictions. The 30,000-volt dielectric strength allows for cleaning energized components without equipment shutdown. It is compatible with most materials; noncorrosive to metals, and will not damage most plastics. For easy disposal in most states it may be combined with waste oil after typical automotive parts washer use\*. Available in both aerosol and bulk.

\* Providing spent solution has no hazardous waste characteristics and contains no listed hazardous waste.

NSN# 6850-01-416-8016 (5 GAL)

**APPLICATIONS:** Recommended for use cleaning small parts, small electric motors (assembled or disassembled), electrical boxes, printing equipment, equipment in non-processing areas of food plants (rinse with potable water), automotive garages, etc.



## PRO-POWER™ RED

### Super Safety Solvent

Pro-Power Red delivers a unique blend of powerful citrus-based solvents and other organic ingredients for effective degreasing with a fresh citrus smell. The heavy-duty formulation is excellent for degreasing mechanical and electric parts and the controlled evaporation reduces solvent changes and supplements in parts washers. It has a high flashpoint and a high dielectric strength (25,000 volts).

**APPLICATIONS:** Recommended for use in partswashing equipment for cleaning and degreasing metal parts and surfaces; will not harm most plastics or rubber.





## PRO-POWER™ II RED

### Synthetic Parts-Washing Safety Solvent

Pro-Power II Red breaks through the toughest automotive and industrial grime, including grease, tar, adhesives, and caked-on dirt. High flash point >201°F. Non-flammable by OSHA standards. It contains a special contact-cleaning agent that controls the evaporation rate and increases the cleaning power. It has a pleasant orange fragrance and a dielectric strength of 30,000 volts. The unique formulation provides for easier disposal than traditional solvents\*.

\* Providing spent solution has no hazardous waste characteristics and contains no listed hazardous waste.

**APPLICATIONS:** Recommended for use in recirculating parts-washing equipment and for cleaning motors, control boxes, production equipment, forklifts, printing presses, and more.



## STRONG POWER™

### Alkaline Stripper

Strong Power can be used to soak all ferrous metals to strip oil, grease, filth, rust, and paint. It is a one-operation product to reclaim metal parts so they may be used again.

**APPLICATIONS:** Recommended for use in hot tanks on all ferrous metals, but cannot be used on aluminum, magnesium, white metals, brass, or bronze.



## THERMAWASH™

### Water-Based Solution

Thermawash is a water-based partswashing solution that effectively removes oil, grease, and other contaminants in heated, recirculating partswashers (up to 110°F).

**APPLICATIONS:** Recommended for use in heated, recirculating partswashers.





# S530

## Large Parts Washer

The Industry Leader in size, construction, and performance. It is the machine preferred by over 80% of our customers. The S530 Large Parts Washer is specifically designed to handle the workload of many shops, industrial factories, and automotive maintenance facilities.



### Features

- Heavy-Duty Industrial-Grade Construction
- Extra-Long Spout and Flexible Hose With Brush for Dual Cleaning
- Durable Powder Coat Finish
- Independent Light and Pump Switch
- Optional Light Kit
- Micro-Pore™ Cylinder Steel Filter
- Spring Loaded Fire Safety Lid



Capacity: 30 gallons

Dimensions  
(LxWxD in inches)  
34" x 26 1/2" x 10"





### S730

#### Stainless-Steel Parts Washer

Designed for solvent or aqueous applications. This is the industry standard for solvents, soy solvents, or water-based solvents. A deep stainless-steel sink makes this ideal for almost all cleaning applications.

Capacity: 30 gallons

Dimensions (LxWxD in inches): 34" x 23" x 8.5"



### S216

#### Economy Parts Washer

Industrial-strength steel parts washer that fits into smaller places with its efficient design. An excellent budget-friendly parts washer.

Capacity: 16 gallons

Dimensions (LxWxD in inches): 28" x 16" x 8"



### BENCH MODEL

#### Bench-Top Parts Washer

Ideal for working with smaller parts. A removable shelf is great for soaking or resting parts for drying.

Capacity: 5 gallons

Dimensions (LxWxD in inches): 16" x 12" x 10"



### B315

#### Aqueous Brake Station

You can rinse, scrub, or air dry components with ease and portability. The catch basin can also be used to clean truck brakes as needed.

Capacity: 15 gallons

Dimensions (LxWxD in inches): 26" x 20" x 7"





### T1030

#### Extra-Large Parts Washer

Designed to tackle large parts in a heavy-duty shop or maintenance facility. With its removable shelves for soaking or drying there aren't many jobs this machine can't handle. Amazing space-saving design but features heavy-steel construction and deep sink.

Capacity: 30 gallons

Dimensions (LxWxD in inches): 36" x 24" x 17"



### T1045

#### Super-Large Parts Washer

Designed for jobs or shops where you may need many parts soaking and drying at one time. A great machine to use when you need size and low cost affordability.

Capacity: 45 gallons

Dimensions (LxWxD in inches): 44" x 24" x 17"



### KT1007

#### Portable Parts Washer

This is a portable electric or air-powered solvent machine that adjusts up and down with ease. Perfect when you need to move from location to location. Solid steel construction along with the locking casters makes this machine very sturdy.

Capacity: 5 gallons

Dimensions (LxWxD in inches): 30.5" x 17" x 12.5"



### KT1009

#### Truck Brake Station

Extremely mobile and low to the ground used for brake cleaning on trucks. Heavy-duty steel construction makes it not only sturdy, but the best in the industry when it comes to size and strength.

Capacity: 10 gallons

Dimensions (LxWxD in inches): 30.5" x 21" x 8"





### KT-9000

#### Super-Large Agitating Parts Washer

Tough, large, and heavy-duty parts are specifically made for the KT-9000 agitating parts washer. Heavy steel construction with push button controls leaves the work to the machine, saving valuable time and effort.

Capacity: 80 gallons

Dimensions (LxWxD in inches): 48" x 27.5" x 32"



### JET WASHER

#### Premium Jet Washers

The "Best-In-Class" when it comes to performance with unique jet-powered nozzles that effectively clean your parts, not just rinse them off like most spray cabinets. With the "Why Worry" option you can set it and forget it. Service professionals and production managers appreciate performance and time savings. Simply place your parts in the washer, close the door, set the timer, and your parts are clean. It's automatic.

Capacity: 40 to 260 gallons\*

Dimensions

2040

(LxWxH in inches) 40" x 44" x 75"

Water Capacity 40 gallons

Load Capacity 1,000 pounds

Water Capacity 31 inches

2085

(LxWxH in inches) 42" x 61" x 89"

Water Capacity 85 gallons

Load Capacity 1,500 pounds

Water Capacity 41 inches



\*Larger Models Available

