



CUDA[®]
AQUEOUS PARTS WASHERS

TOP-LOAD AUTOMATIC PARTS WASHERS

The Safe, **No-Solvent** Solution
to Cleaning Parts **Automatically**.



Cuda Top-Load Parts Washers are the clear choice for your cleaning jobs.

Cuda Top-Load Parts Washers use pressurized hot water and specialized industrial detergents with rust inhibitors to clean parts automatically – increasing productivity and saving money while protecting your workers from nasty solvents and manual scrubbing.



2216 SERIES

A compact top-load automatic parts washer that fits most commercial applications.

FEATURES

Turntable Diameter	22"	
Working Height	16"	
Load Capacity	500 lbs.	
Sump Capacity	23 Gallons	
Pump Motor	1 HP, 28 GPM @ 30 PSI	
Operating Temperature	150° - 170°F	

Oil skimmer automatically removes and collects free oils; prolongs life of wash water (standard feature).

Easy access debris screen prevents foreign objects and small parts from falling into sump



Dimensions: 52"h x 32"w x 42"d

MODEL	WORKING HEIGHT	TURNTABLE DIAMETER	VOLT/PH	TOTAL AMPS	ELECTRIC HEATER (kW)	SHIP WT (lbs)
H2O-2216	16"	22"	115/1	15	2	616
H2O-2216	16"	22"	230/1	28	4.5	616
H2O-2216	16"	22"	208/1	30	4.5	616
H2O-2216	16"	22"	230/3	20	6	616
H2O-2216	16"	22"	460/3	10	6	616
H2O-2216	16"	22"	575/3	8	6	616
H2O-2216	16"	22"	208/3	21	6	616

Easy access sump cover permits quick and easy cleaning of the parts washer



2412 SERIES

Compact, entry-level model

FEATURES

Turntable Diameter	24"	
Working Height	12"	
Load Capacity	250 lbs.	
Sump Capacity	25 Gallons	
Pump Motor	1/2 HP, 20 GPM @ 22 PSI	
Operating Temperature	150° - 170°F	

Control panel has simple controls for heater, turntable and wash-cycle operation, plus low water shut-off indicator.



Upper drive arm rotates the turntable (shown with optional small parts basket and containment ring).



Shown with options

Removable debris screen prevents small particles and loose parts entering the cleaning solution.

Automatic low water shut-off enhances safety and protects the heating element by automatically turning the unit off if the water level drops too low.



Oil skimmer automatically removes and collects free oils; prolongs life of wash water (standard feature).

MODEL	WORKING HEIGHT	TURNTABLE DIAMETER	VOLT/PH	AMPS	ELECTRIC HEATER (kW)	SHIP WT. (lbs.)
H2O-2412	12"	24"	115/1	13	1.8	424
H2O-2412	12"	24"	208/1	26	4.5	424
H2O-2412	12"	24"	230/1	24	4.5	424

2518 SERIES

Our top-of-the line, extra capacity model



FEATURES

Turntable Diameter	25"	
Working Height	18"	
Load Capacity	500 lbs.	
Sump Capacity	50 Gallons	
Pump Motor	3 HP, 50 GPM @ 45 PSI	
Operating Temperature	150° - 170°F	

Nine, 3/16" spray nozzles produce a powerful jet-cleaning action to blast away dirt grease and grime from parts.



Vertical seal-less pump— positive flow and no vibrations; easy to service when needed.

Easy access sump cover permits quick and easy cleaning of the parts washer.

Oil skimmer automatically removes and collects free oils; prolongs life of wash water (standard feature).



Shown with options

Built-in wheels allow the parts washer to be moved easily about the shop.

Dimensions: 50"h x 40"w x 51"d



Automatic low water shut-off enhances safety and protects the heating element by automatically turning the unit off if the water level drops too low.



Removable debris screen prevents small parts from falling into the sump during wash cycle.



MODEL	WORKING HEIGHT	TURNTABLE DIAMETER	VOLT/PH	AMPS	ELECTRIC HEATER (kW)	SHIP WT. (lbs.)
H2O-2518	18"	25"	230/1	38	6	869
H2O-2518	18"	25"	208/1	40	6	869
H2O-2518	18"	25"	230/3	23	6	869
H2O-2518	18"	25"	208/3	24	6	869
H2O-2518	18"	25"	460/3	11	6	869
H2O-2518	18"	25"	575/3	9	6	869

SJ-15 SERIES

Our water-propelled model

FEATURES

Basket Dimensions	32" x 21"	
Working Height	18"	
Load Capacity	350 lbs.	
Tank Capacity	90 Gallons	
Pump Motor	3 HP, 50 GPM @ 45 PSI	
Operating Temperature	150° - 175°F	

The water-propelled spinning spray bar has 23 precision spray nozzles so parts are hit from every angle and are never more than 18 inches from the spray nozzle creating a Surround Cleaning effect.



Momentary Safety Switch automatically turns off pump when lid is opened to protect operator from hot-water spray.

Automatic Disc Oil Skimmer removes excess floating oils from solution tank.

MODEL	WORKING HEIGHT	BASKET DIMENSION	VOLT/PH	TOTAL AMPS	ELECTRIC HEATER (kW)	SHIP WT (lbs)
SJ-15	18"	32" X 21"	230/1	38	6	1035
SJ-15	18"	32" X 21"	230/3	23	6	1035
SJ-15	18"	32" X 21"	460/3	11	6	1035
SJ-15	18"	32" X 21"	575/3	9	6	1035
SJ-15	18"	32" X 21"	208/1	42	6	1035
SJ-15	18"	32" X 21"	208/3	25	6	1035



Agriculture



Auto / Engine Repair



Manufacturing



Construction

More Efficient Cleaning

Why waste time cleaning parts manually? With Cuda Automatic Parts Washers, you simply load the parts, close the lid and push START. A single parts washer can typically support three to four technicians or mechanics, who would otherwise spend hours washing parts by hand. Cuda lets them concentrate on more productive, income-producing jobs which means your Cuda washer can pay for itself in a year or less.

Environmentally Friendly, Safe To Use

Cuda parts washes are based on safe aqueous cleaning, so you eliminate the potential health hazards and disposal problems related to solvent use.

Specialized Detergents



Cuda detergents are designed specifically for use in Cuda Aqueous Parts Washers. At Cuda, we carefully formulate our own detergents to ensure they outperform all other parts cleaning detergents in the industry. Ask your local Cuda Dealer which detergent is right for you!

A Model For Every Application

Whether the parts you're cleaning are big or small, wide or narrow, heavy or lightweight, Cuda has an automatic parts washer ideal for the job. With load capacities ranging from 250 lbs. to 2,500 lbs., Cuda top-load or front-load parts washers are the perfect solution for all your parts cleaning applications.



All Cuda Parts Washers are ETL-Certified to UL-73 standards



The 90-day labor warranty for all Cuda parts washers is automatically extended to a **1-YEAR LABOR WARRANTY** with exclusive use of Cuda detergents. Cuda parts washers are also covered by a **1-year parts warranty**.



Call Cuda today to find your local dealer at 888-319-0882 or contact the dealer listed below:

Distributed by:



P/N 8.915-999.0 Effective 04/13 4275 NW Pacific Rim Blvd., Camas, WA 98607, Toll-Free: 888-319-0882 Fax: 888-805-9657, web: www.CudaUSA.com Specifications, product descriptions, features & options subject to change without notice. ©2013 Cuda Parts Washers

HPI PROCESSES, Inc.
1030 Revenue Dr., Telford, PA 18969
Phone: 1-215-799-0450
Fax: 1-215-799-0459
Toll-Free: 1-888-733-2832
www.hpiipro.com

NOTE: We are constantly improving and updating our products. Consequently, pictures, features & specifications in this brochure may differ slightly from current models. Flow rates & pressure ratings may vary due to variances allowed by manufacturers of our machine components. We attempt to keep our machine performance within ± 5% of listed specifications.

OPTIONS Top-Load Automatic Parts Washers

- **Automatic Water Fill** automatically adds water if water level drops
- **Containment Rings** 22", 24" or 25" diameter for extra basket capacity
- **Detail Brush** (with pump) allows easy cleaning of blind holes and difficult areas (requires shop air)
- **Power Brush** (pneumatic) removes stubborn gasket materials and carbon deposits (requires shop air)
- **Deluxe Kit** Detail and Power Brush—complete kit
- **Preferred Option Package** Parts Basket, Containment Ring and Oil Container
- **Filtration & Sump Sweep** quickly removes sediment from sump floor through 100 micron filters to help extend life of wash water
- **Heater and Skimmer Timers** (24 hour/7 day)
- **60-Mesh Debris Screen Tray Insert** provides finer screening of sump solution
- **Small Parts Basket** for smaller parts cleaning
- **Hour Meter** displays elapsed time
- **PK-100D Sump Cleaner** provides an economical and efficient way to process and extend the life of wastewater
- **Oil Drain Container** collects oil from Automatic Oil Skimmer
- **Wastewater Drum Evaporator** is ideal for eliminating very low volumes of wastewater for drying sludge