



2840 SERIES

A step up in compact parts washing capability

CUDA CLEANING SYSTEMS | FRONT-LOAD AUTOMATIC AQUEOUS PARTS WASHER

2840 SERIES



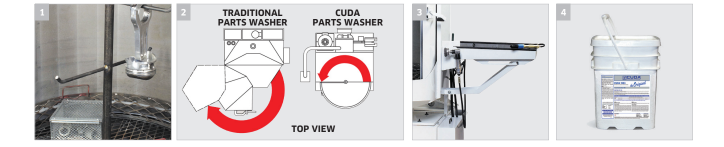
A step up in compact parts washing capability

The Cuda 2840 is the next step up in the compact front-load automatic parts washer models. The 2840 features a turntable diameter of 28-inches, working height of 40-inches, and load capacity of 1000 lbs. The 2840 Series is equipped with a 3 HP vertical seal-less pump producing 50 GPM at 45 PSI.

Aqueous parts washers clean faster and better without using harmful solvents!

Cuda automatic parts washers provide a safe and efficient solution to cleaning parts because they don't use harmful cleaning solvents to clean. Our automatic parts washers also provide a time-saving, easy parts cleaning solution for your staff allowing them to simultaneously clean parts while performing other tasks.





1 Parts Tree

Optional drop-in parts tree slips into a recessed pocket of the turntable. Preferred package also includes small parts basket, containment ring and oil drain container.

2 Compact Footprint

- Space saving roll-in door allows easy access to the wash chamber.
- Reduces footprint over other traditional parts washers.
- Roll-in door prevents wash solution from dripping on the shop floor.

³ Customize and Accessorize

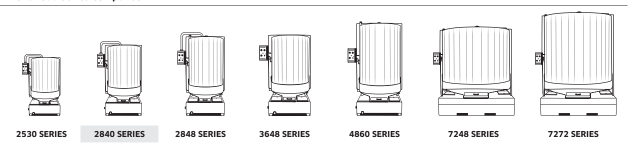
Customize your parts washer to your specific needs, like with this deluxe kit, so washing becomes the easiest part of the work day.

4 Detergents Engineered for Aqueous Parts Washers

Cuda detergents contain advanced formulas engineered specifically for use in aqueous parts washers and their specialized needs. Our advanced formulas include an exclusive multi-metal corrosion inhibitor for rustprotection.

TECHNICAL DATA AND EQUIPMENT





Features

- = Vertical / Seal-less Pump: 3 HP / 50 GPM / 45 PSI
- = 1,000 Lbs. Load Capacity, determined with even weight distribution
- = 50 Gal. Sump Capacity
- = 6 kW Heater

- = Automatic Oil Skimmer
- Low Water Shutdown
- = Machine: 51"L x 50"W x 80"H
- = Shipping: 66"L x 57"W x 95"H

Technical data

Model	Part No.	Working Height	Turntable Diameter	Volt/PH	Total Amps	Ship Wt (lbs)
Standard Models						
2840	1.043-395.0	40"	28"	230/1	38	1100
2840	1.043-416.0	40"	28"	208/1	42	1100
2840	1.043-418.0	40"	28"	230/3	23	1100
2840	1.043-417.0	40"	28"	208/3	25	1100
2840	1.043-419.0	40"	28"	460/3	11	1100
2840	1.043-420.0	40"	28"	575/3	9	1100
Stainless Steel Models						
2840	1.043-492.0	40"	28"	230/1	38	1100
2840	1.043-493.0	40"	28"	208/1	42	1100
2840	1.043-498.0	40"	28"	230/3	23	1100
2840	1.043-494.0	40"	28"	208/3	25	1100
2840	1.043-496.0	40"	28"	460/3	11	1100
2840	1.043-497.0	40"	28"	575/3	9	1100

NOTE: All stainless steel models come with standard cast pump. All wetted surfaces are stainless steel.

Standard Accessories				
Part No.	Description			
8.915-493.0	Preferred Options Package - Contains Parts Tree, Small Parts Basket, Containment Ring, Oil-Drain Container			

Optional Accessories						
Part No.	Description	Part No.	Description			
8.915-113.0	Automatic Water Fill	8.915-316.0	60 Mesh Insert for Debris Screen Tray			
8.705-957.0	28" Containment Ring	8.915-351.0	Two-Tier Turntable •			
8.915-378.0	Filtration	8.924-172.0	Oil Drain Container			
8.915-379.0	Filtration & Sump Sweep	9.802-283.0	Hour Meter			
8.915-124.0	4 Hook Parts Tree	8.731-254.0	Light Duty Small Parts Basket (8" x 8" x 4")			
8.725-267.0	Heater Timer, 24 hour 7 day	8.753-825.0	Light Duty Medium Parts Basket (16" x 12" x 6")			
8.725-268.0	Heater & Skimmer Timer, 24 hour 7 day	8.723-214.0	Gray Spray Paint (cannot ship air)			
8.901-881.0	Deluxe Kit: Detail and Power Brush with Side Sink and Side Sump					

• Requires Light Duty Small Parts Basket and Containment Ring sold separately, not for height extended machines

Stainless Optional Accessories						
Part No.	Description	Part No.	Description			
	Stainless Two-Tier Turntable		Stainless Pump Motor			
	Stainless Parts Tree		Stainless Oil Bucket			
	Stainless Containment Ring		Stainless Steel Handle Kit, assembled			

Note: Stainless filtration - please call 1-844-394-4412 for more information.

Contact us for more information:

HPI Processes Inc 1030 Revenue Drive Telford, PA 18969

for sales and technical support call 215-799-0450

sales@hpipro.com