



2530 SERIES

A mighty mini that is practically effortless

2530 SERIES



A mighty mini that is practically effortless

The Cuda 2530 is the smallest in the front-load automatic parts washer models and is more compact than many solvent tanks. Featuring a turntable diameter of 25-inches, working height of 30-inches, and load capacity of 500 lbs. The 2530 Series is equipped with a 3 HP vertical seal-less pump producing 50 GPM at 45 PSI. The Cuda 2530 front load aqueous parts washer is used in many applications from trucking and automotive to amusement parks and ski areas.

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 Double the Potential

Optional two-tier turntable adds second level parts containment for greater parts washing capacity.

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 Kärcher Group 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 rust-protection.

TECHNICAL DATA AND EQUIPMENT

Front-Load Series Comparison



Features

- Vertical / Seal-less Pump: 3 HP / 50 GPM / 45 PSI
- $\blacksquare~$ 500 Lbs. Load Capacity, determined with
- even weight distribution
- 40 Gal. Sump Capacity
- 6 kW Heater

- Automatic Oil Skimmer
- Low Water Shutdown
- Machine: 48"L x 45"W x 74"H
- Shipping: 66"L x 57"W x 79"H

Technical data	a					
Model	Part No.	Working Height	Turntable Diameter	Volt/PH	Total Amps	Ship Wt (lbs)
Standard Models	S					
2530	1.043-372.0	30"	25"	230/1	38	985
2530	1.043-368.0	30"	25"	208/1	42	985
2530	1.043-365.0	30"	25"	230/3	23	985
2530	1.043-369.0	30"	25"	208/3	25	985
2530	1.043-366.0	30"	25"	460/3	11	985
2530	1.043-367.0	30"	25"	575/3	9	985
Stainless Steel M	lodels					
2530	1.043-491.0	30"	25"	230/1	38	985
2530	1.043-489.0	30"	25"	208/1	42	985
2530	1.043-486.0	30"	25"	230/3	23	985
2530	1.043-490.0	30"	25"	208/3	25	985
2530	1.043-487.0	30"	25"	460/3	11	985
2530	1.043-488.0	30"	25"	575/3	9	985
NOTE: All stainless	steel models come with standard	d cast pump. All wetted surfaces	are stainless steel			

NOTE: All stainless steel mo s come with standard c

Description

Standard Accessories

Part No. 8.914-906.0

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	8.915-143.0	60 Mesh Insert for Debris Screen Tray
8.731-256.0	25" Containment Ring	8.707-034.0	Wastewater Drum Evaporator Belt
8.915-145.0	Filtration	8.915-120.0	Two-Tier Turntable •
8.915-144.0	Filtration & Sump Sweep	8.922-951.0	Stainless Steel Handle Kit, assembled
8.915-124.0	4 Hook Parts Tree	8.924-172.0	Oil Drain Container
8.725-267.0	Heater Timer, 24 hour 7 day	9.802-283.0	Hour Meter
8.725-268.0	Heater & Skimmer Timer, 24 hour 7 day	8.731-254.0	Light Duty Small Parts Basket (8" x 8" x 4")
8.901-881.0	Deluxe Kit: Detail and Power Brush with Side Sink and	8.753-825.0	Light Duty Medium Parts Basket (16" x 12" x 6")
	Side Sump	8.723-214.0	Gray Spray Paint

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

Contact us for more information

Cuda Kärcher Group

4555 Airport Way Denver, CO 80239

Tel. 888-319-0882 Fax. 800-535-9164

karcher.com/cuda