



Power America

CLEANING SYSTEMS



MODEL 2040E



AUTOMATIC PARTS WASHERS



MODEL 2055E



MODEL 2085E



MODEL 2260E



MODEL 2175E

NEW PARTS WASHER TECHNOLOGY

For years, solvent tanks and washers have been the way to clean parts, but these solvent systems are now known to be health hazards. In addition, environmental issues have made solvent washers increasingly expensive to rent or own. **NOW THERE IS A SOLUTION!** Clean parts in minutes with hot water and biodegradable detergents, not solvents. **LOAD IT, SET AND FORGET IT.** Simply place your parts in the washer, close the door, set the time, and your parts are clean. It's automatic. Work on something else. In minutes, your parts are clean. It's that simple.

Call us for a free Demo!

800-447-1226

Power Washer
SALES

168 Ayer Road, Littleton, Massachusetts 01460 (Exit 30 off I-495)

www.PowerWasherSales.com

FEATURES:

SEAL-LESS "EZ LOAD" DOOR

Eliminate water on the floor when the door is opened, 99% of the water drains back into the machine. In addition, the cleaning basket is exposed, so it is twice as easy to load and unload than a flat door parts washer. You DO NOT have to put your head and arms into a box of hot steam and hot dripping water to load and unload the parts washer to see if your parts are clean.

DON'T PAY EXPENSIVE LABOR TO WASH PARTS

The Power America Parts Washer cleans better than a brush and solvents. And, because your parts have been washed with hot water, most parts will air-dry and be ready to use within minutes of removal from your washer.

DRY FLOOR EVAPORATOR WITH POWER VENT

Dirty wash water is contaminated with oil, paint and other heavy metal pollutants. Our washer features the original design of the built-in NOTHING DOWN THE DRAIN waste water disposal system. Flip a switch and dispose 97% of the waste water from your washer. You can also use your waste water disposal system to dispose of dirty wash water from other parts washing machines. Our totally self-contained parts washer recycles water daily to eliminate hauling excess waste! This limits environmental liability.

LARGER LOAD HEIGHTS WITH BUILT-IN HEAD RACKS

Easily wash the most awkward and tall loads.

BELT-DRIVEN TURNTABLE DRIVE

All turntable drive parts are on the outside of the cabinet to protect from grime and wear. Belt drive design prevents motor damage if the load jams.

NO WASTE WATER DOWN THE DRAIN

Built standard with a Dry Floor Waste Water Disposal System and Power Vent.

AUTOMATIC OIL SKIMMING SYSTEM

PUMPS AND WEAR POINTS

Constructed for durability.



360° spray flow and 0° jets washes parts cleaner and faster!

Model	2040E	2055E	2085E	2175E	2260E
Water Capacity (Gal)	40	50	85	175	260
Electrical					
Motor Horsepower	2	3	3	7.5	15
Voltage	230	230	230	230	230
Phase	1	1	1	3	3
Heaters 230V 1PH	STD	STD	STD	N/A	N/A
Kilowats	7	7	10	N/A	N/A
Amps	45	45	60	N/A	N/A
Heaters 230V 3PH	OPT	OPT	OPT	STD	STD
Kilowats	7	7	12	24	30
Amps	40	40	40	80	100
Heaters 480V 3PH	OPT	OPT	OPT	OPT	OPT
Kilowats	10	10	12	24	30
Amps	25	25	25	50	50
Why Worry About It	OPT	OPT	OPT	OPT	OPT
Gauge Steel	7	10	10	10	10
Stainless Steel Air Shield	STD	STD	STD	STD	STD
Seal-less Door	STD	STD	STD	STD	STD
Oil Skimmer	STD	STD	STD	STD	STD
Dry Floor Waste Water	STD	STD	STD	STD	STD
Large Basket (Removable)	STD	STD	STD	STD	STD
NG/LP (Not EL & CETL Listed)	N/A	N/A	OPT	OPT	OPT
Load Capacity (lbs)	1000	1000	1500	2000	3500
Load Height (inches)	31	31	41	54	72
Turntable Diameter (inches)	24	24	28	40	52
No. of 0° Spray Jets	56	56	72	124	168
Dimensions (LxWxH)	40"x44"x75"	40"x55"x75"	42"x61"x89"	53"x78"x96"	87"x91"x126"
Shipping Weight (lbs)	810	950	1120	2100	3200

ACCESSORIES



SS Fresh Water Fill Tank w/Low Water Shut Off

Keeps the parts washer full of water and maintains the correct water level in the washer by just connecting a water source to the unit! The low water shutoff protects the pump and water heater elements from damage due to low water conditions.



Why Worry About It

S.S. auto water fill tank with low water shut-off, 2-channel digital 7-day clock for automatic heat timing and for automatic oil skimming at proper intervals.