

The Turbo Cart 96 is designed to clean larger components where higher flow rates are required. Our standard model comes with all the features that other companies charge as additional costs. It is also available with a pneumatic pump.

Key Features

- Leeson Duck 1 hp motor, 115/230V 60 Hz motor
- Finish Thompson 3450 rpm magnetic drive pump
- Triple set of gauges to monitor the entire cleaning process
- Gauge Guards to prevent gauge damage from chemicals
- In-line check valve to prevent any back flow flooding.
- True Union in-line ball valves
- By-pass valve to regulate flow rates from 1 96+ gpm with 50' head
- 2 25' inlet/outlet hoses, 10' suction, all hoses are reinforced chemical hoses
- 55-gallon on-board tank with drain and large 6" access for filling, venting, and cleaning.
- Y-strainer for filtering out solids and sampling test port to monitor pH levels
- 25' GFCI power cord
- On/Off indicator light
- Heavy duty 8" cast iron core wheels, with a polyurethane coating to allow smooth rolling and 4-wheel "full range" maneuverability when needed

Applications

- Industrial Descaling Applications
- Heat Exchangers
- Boilers
- Plate and Frame Heat Exchangers
- Chillers/Absorbers
- Cooling Towers
- Medium size Condensers









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