



The Turbo Cart 26 is a compact and robust chemical circulating system. Whether a small Hx or large plate and frame, the Turbo Cart 26 is designed to dissolve all types of mineral deposits safely and quickly. The Turbo Cart 26 is electric-powered and is also available in a pneumatic version with the Turbo Cart 26A.

Key Features

- Leeson Duck motor ½ hp, 115/230V 60 Hz motor
- Finish Thompson 3450 rpm magnetic drive pump
- Dual set of pressure gauges to monitor cleaning progress
- Gauge Guards (prevents gauge damage from harsh chemicals)
- By-pass valve allows flow rates of 1 – 26 gpm
- 15-gallon on-board tank with 3" access for filling, venting and cleaning
- 2 - 15' inlet and outlet reinforced chemical hoses
- 8' reinforced chemical suction hose
- 25' GFCI power cord • On/Off indicator light
- True Union in-line ball valves
- All stainless-steel cart with Delrin base
- Designed to straddle a ladder for ease of hoisting where needed
- 10" X-large Pneumatic tires
- Also available as a pneumatic pump version

Applications

- Industrial Descaling Applications
- Heat Exchangers
- Boilers
- Plate and frame Heat Exchangers
- Chillers/Absorbers
- Cooling Towers
- Small Condensers
- Vacuum Pumps



WHEELHOUSE
INDUSTRIES LLC
Chemical Cleaning Maximized

800-567-1443
sales@wheelhouseindustries.com
wheelhouseindustries.com



JULY20232