

Remote Exhaust with a "Garden Hose" Fitting

> TEZOM Oil Cartridge: Clearly Visible Results

Adjustable Multi-Port Input for 1/4", 3/8" and 1/2"

Wide, Low Stance Prevents Accidental Tipping

Easy-to-Clean Debris Filter Screen Clear Debris Tube and Positive Pressure Relief

**Did You Know:** You <u>may</u> have to change your Vacuum Pump Oil 10 TIMES in the first 15 minutes of the job .... **If you want to go FAST** 



With simultaneous connections, the TEZ8 evacuates racks like these up to 10x faster than typical vacuum pumps

Save Hours, Save Days Save Money



Thanks to massive flow and " on-the-fly" oil changes, the TEZ8 can outperform a 20-cfm belt-driven pump

## Remember

## You <u>may</u> have to change your Vacuum Pump Oil 10 TIMES in the first 15 minutes of the job ... If you want to go FAST

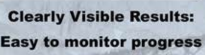






Clean Oil: Easy 5-Second Oil Change™

Full Flow: Use direct connections, large hoses, and no restrictions



- Faster Evacuation: Field-proven to outperform larger, belt-driven pumps by hours or days
- Adjustable Multi-Port Input: Simultaneous connections to 1/2" and dual 3/8" inputs to allow for maximum flow
- Two-stage Exhaust System: Vents moisture without breaking the vacuum, no gas ballast needed
- "Soft Start" Motor: Reliable starting in extreme ambient conditions - even as low as -40°F/C

Part#: TEZ8	Product Specifications	
Length	14.25 in.	362 mm
Height	10.03 in.	262 mm
Width	9.40 in.	239 mm
Weight	28 Lbs.	12.7 Kgs.
Power	115 VAC, 60 Hz, 10 Amps Int'l: 230 VAC, 50Hz 5 Amps Japan: 100 VAC, 60Hz 10 Amps	
Free Air Displacement	8cfm (227 l/m) @ 60 Hz 6.6cfm (189 l/m) @ 50 Hz	
Ultimate Vacuum	< 20 Microns	
Inlet Port Fittings	1/4", 3/8" (x2), 1/2" Flare	



- High-speed turbine fan and massive aluminum heatsink keeps the pump and oil cooler, reducing oil viscosity breakdown
- Advanced "anti-suckback" eliminates check valves and other flow restrictions
- Lightweight composite resin case for rugged durability and reduced weight

## For More Information Vist Us At www.AppionTools.com