

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** 



Savellours, SaveDays, SaveMoney



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

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

## Remember

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Clean Oll: Easy 5-Second Oil Change™



Use direct connections, large hoses, and no restrictions



Clearly Visible Results
Easy to monitor progress

- 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

Durable, All Metal Pump Construction, Field Serviceable	"Soft Start" Motor Prevents Unnecessary Wear
A P	Massive Heatsink, Turbine Fan Reduces Oil Viscosity Breakdow

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 Micro	าร
Inlet Port	1/4", 3/8" (x2), 1/	2" Flare

- High-speed turbine fan & 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

Learn More About The TEZ8 At www.AppionTools.com

BRTEZ8-EN-A1 Patent Pending