

TEZ8^{CFM}TM

TWO-STAGE VACUUM PUMP

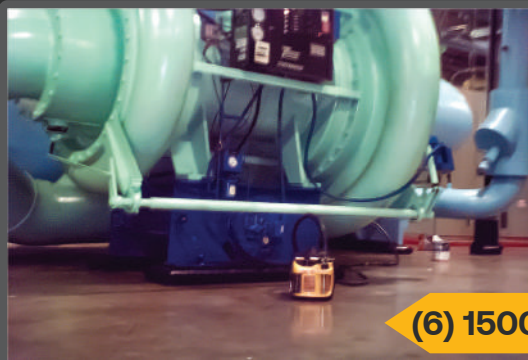


Save Hours, Save Days, Save Money

**On-the-Fly
5-Second Oil ChangeTM**



**Monitor Evacuation with
Clearly. Visible. Results.**



Job Time:

**Before -
2 Weeks**

**With Tez8 -
26 Hours**

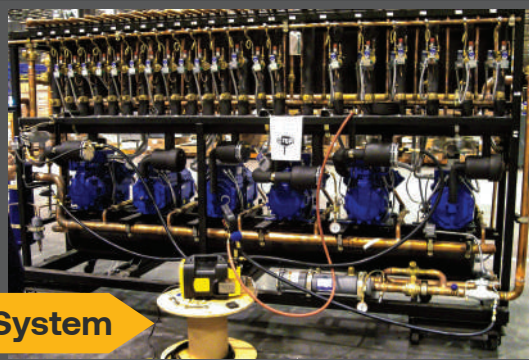
(6) 1500-Ton Chillers

Job Time:

**Before -
23 Hours**

**With Tez8 -
2 Hours**

Large Rack System



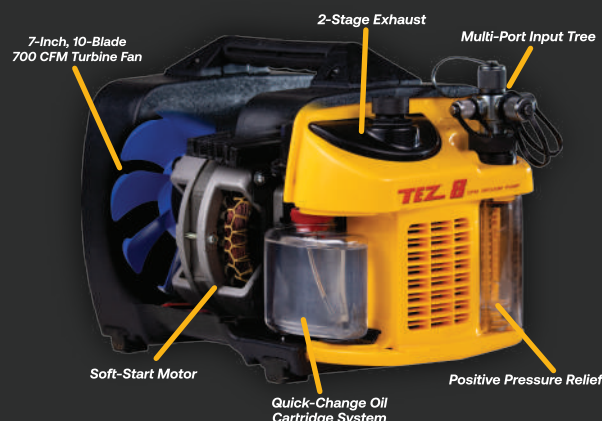
A2L
Compatible
*All Applon HVAC Tools

Pair with the **SPEEDKIT-V**
For Maximum Speed



High-Speed Industrial Evacuation

The TEZ8 was the first vacuum pump designed from the ground up with the needs of an AC/R technician in mind. From the Multi-Port Input Tree to the 5-Second Oil Change™, every aspect of the TEZ8 is designed for the fastest evacuation.



► **Adjustable Multi-Port Input -**

Multiple connections to 1/2 in. and 3/8 in. inputs for maximum flow

► **Two-Stage Exhaust System -**

Vents without breaking the vacuum. No gas ballast needed

► **“Soft Start” Motor -**

Reliable starting in extreme ambient conditions as low as -40° F

► **Cooler Operation -**

Turbine fan and massive aluminum heat sink keeps the pump and oil cool, reducing oil viscosity breakdown

► **Advanced “Anti-Suckback” -**

Eliminates check valves and other flow restrictions

► **Lightweight & Durable -**

Composite resin case for rugged durability and reduced weight

TEZ8 Product Specifications

Dimensions	14.25 x 9.125 x 10.25 in. (362 x 231.8 x 260.4 mm)
Weight	28 lbs (12.7 kg)
Power	115VAC, 60Hz, 10 Amps
Free Air Displacement	8 cfm (227 l/m) @ 60 Hz
Ultimate Vacuum	<20 microns
Inlet Port Fittings	1/4 in., 3/8 in. (x2), 1/2 in.



SCAN TO LEARN MORE

TEZ8 Time Savings*

Job Type	Before	With TEZ8
Server Room	4 Days	7 Hours
Rack System	23 Hours	2 Hours
1500-Ton Chillers	2 Weeks	26 Hours
VRF (168,000 BTUHs)	2 Days	2 Hours

*Real job-site testimonials. Results may vary. Evacuation speeds are affected by numerous variables.