



Above Left: On a critical Server Room job at Duke University, the TEZ8 (with 3x1/2" hoses) cut the job time from four days to less than 7 hours.



Above: This 2,000 ton chiller was evacuated from 100,000 microns down to 500 microns in 10 hours. The TEZ8 system cut the job time from 10 days with a belt driven pump to 10 hours with the TEZ8.

Below: Thanks to massive flow and “on-the-fly” oil changes, in just 26 hours the TEZ8 evacuated six 1500-ton chillers, one at a time, to 500 microns... outperforming a 20-cfm belt driven pump.



5x-10x Faster

The TEZ Speed System is 5x-10x faster than belt driven pumps. The 3/8" and 1/2" connections and massive flow rates create a time savings ratio of a 5x to 10x (or even up to 10-to-1) on residential and industrial job sites with quick connections.

So for every 5-10 hours you spend evacuating, the TEZ Speed System can do it in 1 hour.

Save Hours, Save Money

AC/R Product Catalog



00 ton chiller was pulled from 1,000 microns in only 3.5 hours, with a belt-driven pump.



JOB TIME:
Before: 23 hours
With TEZ: 2 hours

Above: With five simultaneous full-flow connections, the TEZ Speed System evacuates racks like these up to 10 times faster than typical vacuum pumps.

Evacuation

tem, using multiple connections, can deliver a ratio of at least 5-to-1 (up to 10 times faster) compared to 1/4"

hours you currently spend with the TEZ Speed System. 1 hour or less.

Save Days, Save Money.

Below: Without the TEZ Speed System this job used to take 2 days. Evacuating this single condenser VRF unit with 6 evaporators (168,000 BTUHs) and 600 ft of lineset only took 2 hours.

