



## **Faster Evacuation Made Simple**

The MegaFlow Basics helps a technician remove restrictive valve cores and perform AC/R system evacuations up to 10x Faster.

Even through 1/4" or 5/16" access ports you can evacuate faster, simply with fewer restrictions and larger diameter hoses.

With these AC/R Evacuation Essentials, your vacuum pump can finally reach its true potential.



**MGABRO** (5/16")



## **Evacuating a 10-ton System to 500 microns**

6-ft, 1/4" hose through valve core 6-ft, 1/4" hose with core removed 6-ft, 1/2" hose with core removed

40 min.

19 min.

3 min.

NIST-traccable results. All connections made with 1/4" LLT illings. Results may vary.

- Vacuum-Rated Valve Core Tool removes restrictive cores
- Opens up over 90% of internal diameter of access port
- Large diameter, vacuum-certified, 1/2" evacuation hose
- Allows up to 16x more flow than 1/4" hose
- Vacuum-Rated down to 20 microns

Why remove your valve cores? Valve cores are designed to **restrict flow** and minimize refrigerant loss. Removing them **maximizes flow** and can save **hours** on any job.

## **Tired of lengthy evacuations?**

Evacuating through a valve core & core depressor can reduce the potential flow to as little as **0.2 cfm** regardless of vacuum pump size

