

#### MGAVET

Remove restrictive valve cores for high-speed recovery and evacuation

Available with 1/4" (Black) or 5/16" (Rose) system-side connection

Vacuum-Rated down to 20 microns

Double O-ring seal on ball valve handle for accurate "blank off" vacuum testing

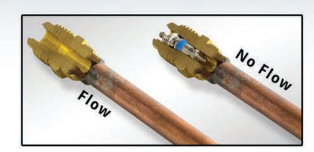
1/4" Side port for service gauges

Designed for high pressure refrigerants including R410a

MGAVCR

# Why Remove Your Valve Cores?

Valve cores block up to 90% of the access port. Removing them maximizes flow and will **save hours on any job.** 



System
Service Fort

Hose to Service Equipment

Use Appion MegaFlow<sup>™</sup> Valve Core Removal Tools to remove restrictive valve cores and achieve Full Flow for Faster Recovery & Evacuation

Service Gauge



**GUEEN**3

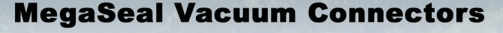
**GITE ES 16** 

### **MegaSeal Charging T-Fittings**

Drastically Minimize Charge Loss
Accurately charge AC/R systems
without a manifold or unnecessary hoses

Multifaceted Adapter for Easy Charging Quickly check system pressure; designed for pressure and vacuum

Available in 1/4" (Black) and 5/16" (Rose)



Seamlessly Drawn Contruction eliminates additional leak points

#### **Ultra-Low Volume**

For accurate, reliable system vacuum and pressure measurement





## MegaSeal Caps

Machined from Aircraft-Grade Aluminum

Neoprene gasket seals male flare fittings under pressure and vacuum

For More Information Visit www.AppionTools.com