

FAST EVACUATION KIT  
**SPEEDKIT-V™**



## Fast and Simple **Manifold-Less** Evacuation

### *Kit Includes:*



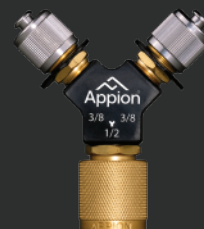
(1) 3/8 in.  
Speed-Y™



(2) 1/2 in. Internal Diameter  
6 ft. Evacuation Hoses



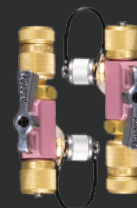
(1) 420D Ripstop Nylon  
Tool Bag



(1) 1/2 in.  
Speed-Y™



(2) 1/4 in.  
Valve Core Removal Tools



(2) 5/16 in.  
Valve Core Removal Tools

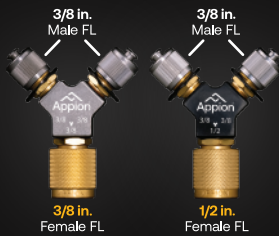
# Example Evacuation Set-up



## The Greater the *Flow*... the *Faster* it'll Go!

The SpeedKit-V makes it easy to hook-up multiple connections to the input of a vacuum pump without the use of a manifold. All of the service tools included in the kit are vacuum-rated to 20 microns and designed for full flow and high-pressure refrigerants, such as R-410A and R-434B.

### **SPEED-Y™** HIGH-SPEED Y-FITTING

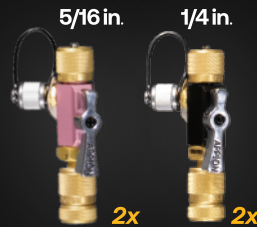


The Speed-Y™ features a **large internal diameter** with **merging flow paths** for unrestricted refrigerant flow.

Easily **increase the number of large diameter hose connections** without adding unnecessary leak points.

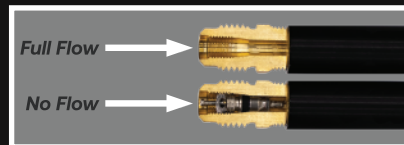
Trust that your setup is reliable and vacuum-tight with a Speed-Y™ constructed from **aircraft-grade aluminum** and **vacuum-rated to 20 microns**.

### **VCRT™** VALVE CORE REMOVAL TOOL



With both VCRTs, you can remove the cores from **1/4 in. and 5/16 in. Schrader Valves** with ease.

Valve cores are highly restrictive, **blocking up to 90% of all flow**. Not removing valve cores limits the maximum flow of any vacuum pump to **≈0.2 cfm**.



### **MegaFlow™** VACUUM-RATED HOSES™



Each MegaFlow vacuum hose features a **1/2 in. internal diameter** for maximum flow and 1/4 in. - 3/8 in. fittings.

Multiple inputs and large-diameter hoses allow a vacuum pump to operate at **full capacity**. Hose diameter and quality will dramatically impact evacuation times!

#### Evacuating a 10-ton system to 500 microns

6 ft. 1/4 in. hose through valve core	40 min.
6 ft. 1/4 in. hose with core removed	19 min.
6 ft. 1/2 in. hose with core removed	3 min.

#### ► **Fast and Simple -**

Reduced connections, easy setup, and reduced job times

#### ► **Use with ANY Vacuum Pump -**

Make your existing vacuum pump faster



SCAN TO LEARN MORE

#### ► **Vacuum-Rated Components -**

Tools that do not leak in a deep vacuum

#### ► **Full Flow -**

No flow restrictions across the entire setup