

# Vacuum Y with Core Removal Tool



# YELLOW JACKET®




P/N 93904

## Reduce the time it takes to pull and hold a vacuum; leaving a tight and dry system

Save time with the **YELLOW JACKET® Vacuum Y with RealTorque® Core Removal Tool (CRT)**! Our patent pending design features the RealTorque® CRT to remove the Schrader core from the system to ensure faster evacuation while also guaranteeing the system with remain leak free. Plus, the dual path provides twice the evacuation volume. Vacuum Y is available separately or in the Deluxe MaxFlow™ Evacuation Kit.

### Features & Benefits

- Removes Schrader valve, eliminating obstruction for faster evacuation
- 'Y' design doubles evacuation path
- Available in 1/4", 5/16" and 1/4" with 5/16" adapter
- Two 3/8" vacuum ports for faster evacuation
- RealTorque® Core Removal Tool with torque limiting technology to properly tighten Schrader cores
- Solid brass construction with steel tip
- Ball valve handle for easy open and close
- For use with all refrigerants - including A1, A2L and A3
- Patent pending design
- One year warranty
- Made in USA 

**Never Overtighten the Schrader Core Again!**



P/N	Description
93901	Vacuum Y w/ RealTorque® CRT 1/4" X 3/8" X 3/8"
93902	Vacuum Y w/ RealTorque® CRT 5/16" X 3/8" X 3/8"
93904	Vacuum Y w/ RealTorque® CRT 1/4" w/ 5/16" Adapter
93914*	Deluxe MaxFlow™ Evac Kit: 93904, (2) 60" 1/2" Hoses and (2) 3/8" MFL X 3/8" FFL Straight Ball Valves
93916*	Deluxe MaxFlow™ Evac Kit: 93904, (2) 60" 1/2" Hoses and (2) 3/8" MFL X 3/8" FFL 45° Ball Valves

\* See details for each on back of product sheet