## TAKE CONTROL WITH FASTER REFRIGERANT FLOW.

## VALVE CORE REMOVAL TOOLS

## **FASTER RECOVERY, VERIFIED.**

Since every system and installation is different, we designed three valve core removal tools to help techs recover, evacuate and charge systems faster and with confidence, every time.

A **SIGHT GLASS** on VC1G/VC2G lets you visually verify the valve core is engaged before removing it, as well as confirm refrigerant is flowing.

A **DUAL BALL VALVE** VC2G isolates your vacuum or pressure gauge without adding another fitting.

And for tight spaces, the **ULTRA-COMPACT** VC1 is your go-to.

More benefits in each essential tool include:

- A LOCKED-IN VALVE CORE in one try, with a gasket securing the valve core pin
- REDUCED TOOL COUNT with swappable service port fittings (1/4" and 5/16")
- EASIER REMOVAL AND INSERTION against pressure with a free-spinning, rubber cap that is also a magnet (VC1G/VC2G)





Feature	VC1	VC1G	VC2G
A2L Compatible	•	•	•
Valve Core Capture Gasket	•	•	•
Swappable Service Port Fitting, 1/4" Standard	•	•	•
Magnetic Cap	•	•	•
Free-spinning, Comfort Cap		•	•
Sight Glass		•	•
Dual Ball Valves			•
Vacuum Rated	20 microns	20 microns	20 microns
Dimensions	4.25" x 1.56" x 1.5"	5.06" x 2" x 1.5"	5.06" x 2.63" x 1.5"

## **ACCESSORIES & REPAIR PARTS**

Description	Part No.
5/16" Service Port Fitting	RVC5
1/4" Service Port Fitting Replacement	RVC4
VC1 Capture Rod Replacement	RVCRS
VC1G / VC2G Capture Rod Replacement	RVCRL
Service Port O-ring/Gasket Replacement (qty 10)	RVCG10