

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)





VCRT SPECIFICATIONS

Feature	VC1	VC1G	VC2G
<i>A2L Compatible</i>	●	●	●
<i>Valve Core Capture Gasket</i>	●	●	●
<i>Swappable Service Port Fitting, 1/4" Standard</i>	●	●	●
<i>Magnetic Cap</i>	●	●	●
<i>Free-spinning, Comfort Cap</i>		●	●
<i>Sight Glass</i>		●	●
<i>Dual Ball Valves</i>			●
<i>Vacuum Rated</i>	20 microns	20 microns	20 microns
<i>Dimensions</i>	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.
<i>5/16" Service Port Fitting</i>	RVC5
<i>1/4" Service Port Fitting Replacement</i>	RVC4
<i>VC1 Capture Rod Replacement</i>	RVCRS
<i>VC1G / VC2G Capture Rod Replacement</i>	RVCRL
<i>Service Port O-ring/Gasket Replacement (qty 10)</i>	RVCG10