

Hi-Flow Ys and Core Tools

MalcoEdge™ Hi-Flow Ys and Core Tools are designed to improve evacuation, recovery, charging, and service access across HVACR applications. From multi-hose high-flow Y configurations to compact core control tools for tight access ports, these tools help technicians improve flow performance, reduce restriction, and maintain better control during system service and diagnostics.



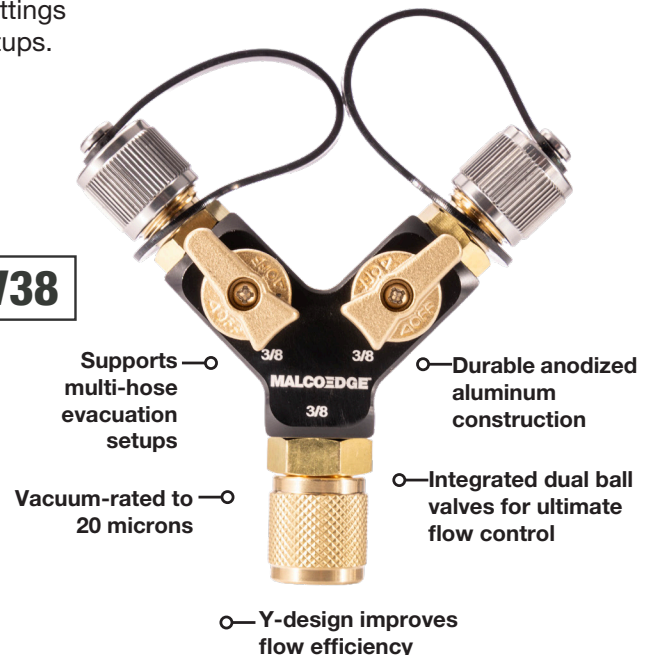
HI-FLOW Y BRANCHES

Improve evacuation and recovery performance with high-flow Y fittings designed to reduce restriction and support multi-hose system setups.

Model	Connection Size	Best Used For
HFY38	3/8" M x 3/8" M x 3/8" F	Connecting multiple 3/8" hoses to one port
HFY14	3/8" M x 3/8" M x 1/4" F	Converting 1/4" ports to dual 3/8" flow
HFY12	3/8" M x 3/8" M x 1/2" F	High-flow setup for larger systems
HFYV38	3/8" M x 3/8" M x 3/8" F	Dual-valve flow control



HFYV38



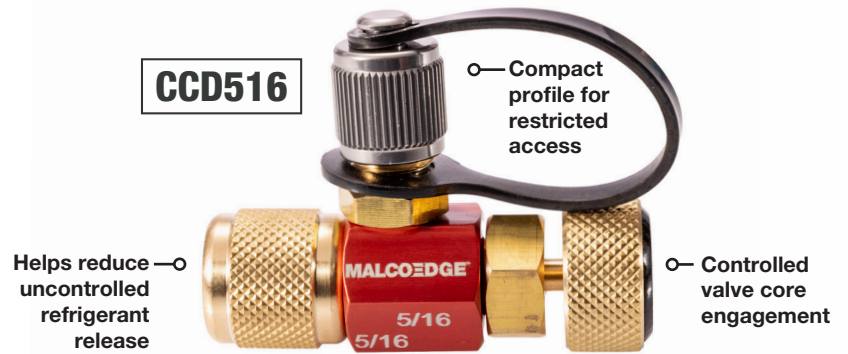


CORE CONTROL DEPRESSOR TOOLS

Gain controlled valve core engagement in tight access situations and when high flow cores cannot be easily removed.

- Vacuum Rated: 20 microns
- Max Working Pressure: 800 psi

Model	Connection Size	Application
CCD14	1/4" M x 1/4" F	Standard service ports
CCD516	5/16" M x 5/16" F	Mini-split applications

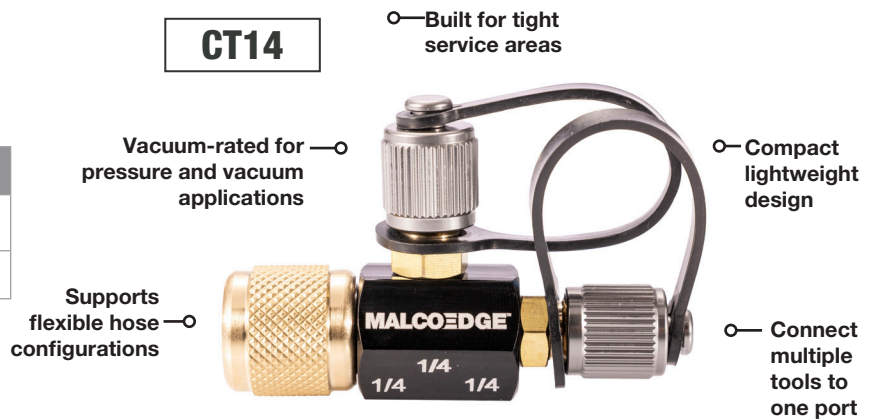


Designed for use with vacuum and high-pressure refrigerant (R-410A) applications

ACCESS T-FITTINGS

- Vacuum Rated: 20 Microns
- Max Working Pressure: 800 PSI
- Durable anodized aluminum body
- Brass fittings

Model	Connection Size	Application
CT14	1/4" F x 1/4" M x 1/4" M	Standard HVACR systems
CT516	5/16" F x 1/4" M x 5/16" F	Mini-split systems



SEAL KIT

Restore sealing performance and extend tool life with replacement seals for MalcoEdge™ Hi-Flow Y fittings and core tools.

ATSK1



Add to your setup with these other MalcoEdge products.



TURBOFLOW VACUUM HOSE HAULER KIT



SEAL SAFE HOSES



VACUUM PUMPS



RECOVERY