

TurboFlow™ Vacuum Kits

Packed in a Veto® Pro Pac Hose Hauler Bag

MalcoEdge TurboFlow Vacuum Kits are built for Trade Pros who need faster evacuation and efficient workflows. Each kit combines high-flow components, reliable system control, and organized storage—so you can get in, get out, and get the job done right.



Turboflow Vacuum Kit



HHK1

Turboflow Vacuum Kit - Dual



HHK2

HHK1	HHK2	KIT CONTENTS
✓	✓X2	TurboFlow Vacuum Hose – 3/8" ID, 60" (RH6014)
✓	✓	High-Flow Core Removal Tool (Sight Glass + Dual Valves) (CRT2Y)
✓	✓	Veto Pro Pac® Hose Hauler Bag
	✓	High-Flow Y Branch (HFY38)
	✓	Compact Core Removal Tool (CRT1)



HOSE HAULER BAG



*HHK2 image shown



Water/Oil Resistant Tarpaulin Interior for easy clean up

YKK® Zippers



Removable Interior Pouch



2 Exterior D-Rings



2 Exterior Molle Straps

Features:

- Up to 6 pockets
- 2 Removable dividers
- Rugged bottom to prevent tears and scratches
- 5-Year Limited Warranty

Bag Dimensions	
Height:	17" (43cm)
Width:	17" (43cm)
Depth:	5" (13cm)
Weight (empty):	4 lbs / 1.8kg
Internal Volume (without internal pouch and dividers):	769 in. ³ / 12.6 L
Max Payload:	15 lbs / 7kg

TOOL SPECS

Vacuum Hose: RH6014	
Working Pressure	800 psi
Burst Pressue Rating:	4000 psi
Hose length:	60 in.
SAE J2196 Compliant	Yes
Fitting sizes:	3/8" F SAE X 1/4" F SAE

Core Removal Tool: CRT2Y	
Anodized Aluminum Body with Brass Valves and Fittings	
Vacuum Rating :	20 microns
Size (L x W x H):	5.75" X 2.8" X 1.6"
Weight:	1.6 lbs.
Fitting sizes	
Core Remover:	1/4" F SAE 1/4" M X 5/16" F SAE Adapter
Y Port:	1/4" M SAE with Cap 1/4" F SAE X 3/8" M SAE Adapter

Core Removal Tool: CRT1	
Anodized Aluminum Body with Brass Valves and Fittings	
Vacuum Rating :	20 microns
Size (L x W x H):	4.75" X 2.2" X 1.4"
Weight:	.6 lbs.
Fitting sizes	
Core Remover:	1/4" F SAE 1/4" M X 5/16" F SAE adapter
Side Port:	1/4" M SAE with cap

Ultimate Hi-Flow Y Branch: HFY38	
Anodized Aluminum Body with Brass Fittings	
Vacuum Rating :	20 microns
Fitting sizes:	2-3/8" M SAE with caps 1-3/8" F SAE



RH6014



CRT2Y



CRT1



HFY38