ACCESS VALVES

EVACUATION AND CORE REMOVER TOOLS



Specifically designed to valve off the system to remove valve core, these tools feature a quarter turn ball valve shut-off and o-ring seals.

The valve core can be completely removed and replaced without losing system charge. Speed-up evacuation, recovery, or recharging time through the full-flow port. Both tools have a storage area to house spare valve cores.

VALVE CORE REMOVER TOOL				
PART NO.	QUICK CONNECT	FLARE RUN	SIDE PORT	
A32500N	1/4"	1/4"		
A32505N	5/16"	1/4"		
A32525N	1/4"	1/4"	1/4"	
A32530N	5/16"	1/4"	1/4"	
A32535N	5/16"	5/16"	1/4"	
A32501N	Core remover bit for A32500N replacement			
A32504	Core remover bit for A32525N replacement			



EVACUATION RECOVERY TOOL

Our evacuation/recovery tool is a plier-type tool with a quick release trigger which punctures large holes into the line for discharge of a recovery unit. Fits 3/16" to 7/8" OD hard tubing.

EVACUATION RECOVERY TOOL			
PART NO.	QTY.	DESCRIPTION	
A32100	1	Evacuation/recovery tool	
A32101	1	Hardened steel needle and gasket	



VALVE CORE TORQUE TOOL

Our valve core torque tool automatically sets proper torque to 5 in/lbs. Calibrated to precise torquing requirements for core valves, the tool will no longer tighten once proper torque is achieved. Eliminates guess work which results in under- and over-torquing. Works with all Schrader valve cores.

VALVE CORE TORQUE TOOL		
PART NO.	QTY.	DESCRIPTION
A32008	1	1/4" Valve core torque tool
A32008-B	12	1/4" Valve core torque tool bulk
A32008-BX	12	1/4" Valve core torque tool in display box



1/4" VALVE CORES AND TOOL



PTFE/neoprene seal replacement valve core; max 800 psi and 220°F (104°C)

1/4" VALVE CORES AND TOOL			
PART NO.	QTY.	DESCRIPTION	
A32004	1	1/4" Valve core tool with storage for 6 valve cores	
A31999	5	1/4" Valve cores	
A31999-25	25	1/4" Valve cores	
A31999-100	100	1/4" Valve cores	



A32100

Evacuation/

Recovery Tool