SUPEREVAC® EVACUATION MANIFOLDS



SUPEREVAC® manifolds are engineered as system components for the SUPEREvac® pumps to help decrease vacuum time by over 50 percent and improve micron readings. Mounts with 1/2" or 3/8" Female flare quick coupler and provides easy connections for two 3/8" vacuum hoses.

- Flutterless[™] gauge
- · Non-restricting, full flow valves for fast vacuum
- Convenient 1/4 turn full flow
- Extra port for electronic gauge
- Now includes step-down adapter to connect to 3/8" pump intake
- Made in the USA

3/8" Female flare coupler

	UPC#	Description
	93851	Single valve with 1/4" Schrader mount with 3/8" Female flare
	93852	Single valve with lo-side gauge mount with 3/8" Female flare
	93853	Two valves with lo-side gauge mount with 3/8" Female flare
I	19011	CH-11 gasket (10 pak)
	19131	Pump step-down adapter - 1/2" Female flare to 3/8" Male flare

1/2" Female flare coupler UPC# Description

93850	Single valve with 1/4" Schrader mount with 1/2" Female flare
93855	Single valve with lo-side gauge mount with 1/2" Female flare
93860	Two valves with lo-side gauge mount with 1/2" Female flare
19015	CH-80 gasket (10-pak)
19133	Pump step-up adapter - 3/8" Female flare to 1/2" Male flare

Additiona	Additional replacement parts	
UPC#	Description	
19030	3/8" "O" ring (10 pak)	
19096	Ball valve replacement handles (2 pak)	
40272	1/4" Male flare with Schrader for 93850	
41139	3/8" Male flare x 1/4" NPT Male fitting	
49016	Blue compound °F gauge	
77921	1/4" Flare x 1/8" NPT Male elbow	
93211	3/8" Flare cap with gasket	
93854	1/2" Flare connector	
93847	3/8" Flare connector for 93846	
93858	3/8" Flare connector for 93851-53	

SUPEREVAC® EVACUATION SYSTEMS I, II & III



All system components are available separately, but system pricing makes I, II and III attractive buys.

MADE IN THE USA

All systems include a two-valve manifold and two 3/8" vacuum hoses for a fast vacuum. Vacuum valves, included with all systems, allow core removal and system isolation. This combination reduces vacuum time by over 50 percent compared to using a regular 1/4" manifold and evacuating through only one side.

System II adds 69075 electronic gauge and standard ratchet wrench to the basic System I.

System III adds a 6 or 8 cfm SuperEvac[™] pump to System II.

UPC# for 1/2"	Description	UPC# for 3/8"
93865	System I: 2-valve manifold, 2 16248 48" vacuum hoses, 2 valves	93866
93875	System II: all of above plus 69075 electronic vacuum gauge and ratchet wrench	93876
93886 (8 cfm)	System III: all of above plus a SuperEvac pump	93885 (6 cfm)
	CH-11 gasket (10 pak)	19011
19015	CH-80 gasket (10 pak)	

1/4" AND 5/16" BALL VALVE 4-IN-1 **VACUUM/CHARGE VALVE & CORE TOOL**



a system does four jobs:



- 1. Vacuum valve. Extra 1/4" side port on 18975 to attach electronic micron vacuum gauge right at system for greater accuracy. Working pressure of 800 psi.
- 2. Core removal access. Lets you evacuate and charge through an unrestricted line for increased speed and higher vacuum.

3. Core replacement.

4. Recovery valve. Core removal speeds recovery process.

Made in the USA

UPC#	Description
18971	1/4" Vacuum/charge valve without side port
18975	1/4" Vacuum/charge valve with side port
18981	5/16" Vacuum/charge valve without side port
18985	5/16" Vacuum/charge valve with side port
18986	1/4" Male x 5/16" female vacuum/charge valve

GAUGES ิณี

CHARGING

SYSTEMS

3. RECOVERY MACHINES

7. WIRELESS AND

DETECTORS AND

8. LEAK

MONITORS

INSTRUMENTS ELECTRONIC

INSTRUMENTS

9. HEATING

SYSTEM TOOLS ö