## 1/4" 4-IN-1 BALL VALVE TOOL For vacuum, charge, cores and recovery





Remove and replace Schrader cores without losing charge.

- Extra 1/4" side port on 18975 to attach electronic micron vacuum gauge right at system for greater accuracy or to add refrigerant
- Evacuate and charge through an unrestricted line for increased speed and higher vacuum
- Core removal allows recovery unit to work at maximum efficiency, speeding the recovery process

UPC#	Description
18975	Vacuum/charge valve with side port
18971	Vacuum/charge valve without side port
18980	Accessory set - 2 piece
18978	Schrader rethreading accessory
18979	Broken Schrader remover accessory
18997	Grappler rod/nut assembly
18973	Gasket for 18975 (5 pak)
18974	Seal kit includes core, cap, 4 "O" rings, gasket
19305	Schrader cores (10 pak)

## 5/16" 4-IN-1 **COMPACT BALL VALVES BALL VALVE TOOL** 1/4" and 5/16" For R-410A systems



with 5/16" access ports

Similar to the 1/4" 4-in-1 core tool but with 5/16" flare fittings. For use with R-410A systems and mini splits with larger 5/16" service ports.

UPC#	Description
18985	5/16" Vacuum/charge valve with side port
18981	5/16" Vacuum/charge valve without side port
18987	5/16" Grappler rod/nut assembly
18988	5/16" Rethread accessory
18989	5/16" Schrader remover
18984	Seal kit includes core, cap, 4 "O" rings, gaskets
19305	Schrader cores (10 pak)



Compact ball valves feature full flow for charging and recovery. Metal valve handle.

- 1/4" ball valves are UL recognized to 4000 psi (276 bar) minimum burst, 800 psi (55 bar) maximum working pressure
- 5/16" for R-410A applications where 5/16" system ports are used
- 5/16" are UL recognized to 4000 psi (276 bar) minimum burst, 800 psi (55 bar) maximum working pressure

UPC#	Description
93844	1/4" Compact ball valve - straight
93843	1/4" Compact ball valve – 45°
93842	45° Compact ball valves (3 pak)
93825	5/16" Compact ball valve for 5/16" Female flare x 1/4" Male flare
93826	5/16" Compact ball valve for 1/4" Female flare x 5/16" Male flare
93827	5/16" Compact ball valve for 5/16" Female flare x 5/16" Male flare

## **FULL CONTROL BALL VALVES FOR VACUUM/CHARGING**



When building your own charging/vacuum system, these straight flow-through valves connect hoses and provide fullflow capacity.

- No angles to cause restrictions and pressure drops
- Handle position shows when the valve is opened or securely closed

Use gaskets on page 33.

M. fl. x M. fl.	M. fl. x 1/4" FPT	M. fl. x Fe. fl.	Gaskets	
93834	93833	93844	19020	
-	-	93827	19020	
93836	93832	93846	19011	
93838	-	93848	19015	
93830	93831	93840	19020	
Replacement handle/screw for all 1/4", 3/8" and Acme valves				
Replacement handle/screw for all 1/2" flare valves				
	M. fl. 93834  - 93836 93838 93830  Replace 1/4", 3/8 Replace	M. fl. 1/4" FPT  93834 93833  93836 93832  93838 - 93830 93831  Replacement hand 1/4", 3/8" and Acm  Replacement hand	M. fl. 1/4" FPT Fe. fl. 93834 93833 93844  93827 93836 93832 93846  93838 - 93848  93830 93831 93840  Replacement handle/screw fc 1/4", 3/8" and Acme valves  Replacement handle/screw fc	

\* UL Listed