99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

Visit us at www.TestEquipmentDepot.com

VISUAL INSPECTION SIGHT GLASS



53376	R134a Visual Inspection Sight Glass with R134a Quick Couplers
53375	Refrigerant Oil Visual Inspection Sight Glass
82274	Low side, 1/4" (7/16"-20) x 13 mm Retrofit Adapter
53376-601	60" Blue R134a Charging Hose
53376-603	60" Red R134a Charging Hose
66234	High Side R134a 14 mm-F x 16 mm Quick Coupler
66334	Low Side R134a 14 mm-F x 13 mm Quick Coupler
53376-YF	R1234yf Visual Inspection Sight Glass with R1234yf Quick Couplers
53375	Refrigerant Oil Visual Inspection Sight Glass
84274	1/4 fl-f x 17 mm-m R1234yf Adapter with Valve Core
53376-601YF	60" Blue R1234yf Charging Hose
53376-603YF	60" Red R1234yf Charging Hose
67434	High Side R1234yf 12 mm-F x 17 mm Quick Coupler
67534	Low Side R1234yf 12 mm-F x 14 mm Quick Coupler
53377	R134a Visual Inspection Sight Glass with R134a Manual Couplers
53375	Refrigerant Oil Visual Inspection Sight Glass
82274	Low side, 1/4" (7/16"-20) x 13 mm Retrofit Adapter
53376-601	60" Blue R134a Charging Hose
53376-603	60" Red R134a Charging Hose
82834	High Side R134a 14 mm-F x 16 mm Manual Coupler
82934	Low Side R134a 14 mm-F x 13 mm Manual Coupler
53377-YF	R1234yf Visual Inspection Sight Glass with R1234yf Manual Couplers
53375	Refrigerant Oil Visual Inspection Sight Glass
84274	1/4 fl-f x 17 mm-m R1234yf Adapter with Valve Core
53376-601YF	60" Blue R1234yf Charging Hose
53376-603YF	60" Red R1234yf Charging Hose
83834	High Side R1234yf 12 mm-F x 17 mm Manual Coupler
83934	Low Side R1234yf 12 mm-F x 14 mm Manual Coupler



SAVE TIME BY EASILY DETERMINING IF THE A/C SYSTEM NEEDS TO BE FLUSHED

The condition of the refrigerant in your A/C system is an important factor in the proper operation of all components and overall cooling efficiency. The only way to actually see the condition of the refrigerant in your vehicle's A/C system is with the use of the Mastercool visual inspection sight glass.

This unit can be used with a standard vacuum pump or with the vacuum function on your R/R/R machine. Easy to follow instructions will guide you through the use of either option.

- Allows user to visually inspect the refrigerant in any R134a or R1234yf system and identify excess dye, oil or debris
- Allows the user to extract a small portion of the refrigerant for actual visual inspection
- Leak free, ball valve controlled and will allow the refrigerant extracted for the visual inspection to be deposited back into the system



All kits packaged in a blow molded case