

30 LB. AND 50 LB. DOT-APPROVED RECOVERY CYLINDERS

Durability, Safety, and Efficiency for All Your Refrigerant Storage Needs

Mastercool's 30 lb. recovery cylinders are the perfect solution for safely storing refrigerants. Made from durable HP295 steel and featuring a powder-coated finish, these DOT-approved cylinders are designed for long-lasting corrosion resistance and durability. Its Y-valve design provides separate control of liquid and vapor recovery to boost efficiency and safety. Fully compatible with a wide range of refrigerants, including CFCs, HFCs, HCFCs, and blends like R12, R22, R134a, and R410A, these recovery cylinders meets DOT-4BA400 and CAN/CSA-B339-02 standards for safe transport. Ideal for professional use, they offer reliability for all your refrigerant recovery needs. (Note: Refrigerant not included.)

Float Switch 3-Pin Brad Harrison

FEATURES

- · POWDER COATED CYLINDER for a corrosion resistant, durable finish
- Y-VALVE with large easy grip knobs for liquid/vapor
- COLLAR STYLE HANDLE is designed for ease of handling
- REUSABLE and CONFORMS to DOT-4BA400 specifications, ARI guidelines, AUS and TC Canada standards
- PRE-CHARGED CYLINDER provides a clean, dry interior
- SAFELY STORE AND TRANSPORT recovered gases

	30 lb.						50 lb.				
	9.125"			9.125"		9.125"	12.25"			12.25"	
Model	62010	62011 with float switch	62012 with float switch & NCG Port	64010	67010 with float switch	67011 with float switch	63010	65010 with float switch	66012 with float switch & NCG Port	66010	66011 with float switch
Connection	1/4" FL-M (7/16-20)		1/2" ACME		1/2" ACME	1/4" FL-M (7/16-20)			1/2" ACME		
Size (w x h)	9.125" x 17.52"		9.125" x 17.52"		9.125" x 17.52"	12.25" x 18.78"		12.25" x 18.78"			
Tare Weight	17.99 LB		17.99 LB		17.99 LB	28.71 LB		28.71 LB			
Standard Specification	DOT - 4BA400 CAN/CSA-B339-02		DOT - 4BA400 CAN/CSA-B339-02		DOT - 4BA400 CAN/CSA-B339-02	DOT - 4BA400 CAN/CSA-B339-02		DOT - 4BA400 CAN/CSA-B339-02			
Nominal Water Capacity	>26.2 LB / 11.9 L		>26.2 LB / 11.9 L		>26.2 LB / 11.9 L	>47.7 LB / 21.6L		>47.7 LB / 21.6L			
Service Pressure	400 PSI / 2.7 MPa			400 PSI / 2.7 MPa		400 PSI / 2.7 MPa	400 PSI / 2.7 MPa		400 PSI / 2.7 MPa		
Tank Test Pressure	800 PSI / 5.5 MPa			800 PSI / 5.5 MPa		800 PSI / 5.5 MPa	800 PSI / 5.5 MPa		800 PSI / 5.5 MPa		
Relief Valve Pressure	600 PSI / 4.1 MPa			600 PSI / 4.1 MPa		600 PSI / 4.1 MPa	600 PSI / 4.1 MPa		600 PSI / 4.1 MPa		
Air Tightness Test Pressure	400 PSI / 2.7 MPa			400 PSI / 2.7 MPa		400 PSI / 2.7 MPa	400 PSI / 2.7 MPa		400 PSI / 2.7 MPa		
Body Material	HP295			HP295		HP295	HP325 or HP345		HP325 or HP345		
Color	yellow/gray			blue		yellow/blue	yellow/gray		yellow/gray		