



**Mastercool**<sup>®</sup>  
"World Class Quality"

1 ASPEN DRIVE, RANDOLPH, NJ 07869  
PHONE: 973-252-9119 / FAX: 973-252-2455  
WEB: WWW.MASTERCOOL.COM

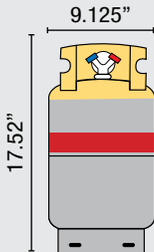
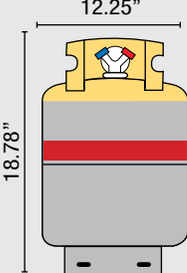
## A2L REFRIGERANT RECOVERY TANKS

### SAFETY IS OUR #1 PRIORITY

Easily store and transport mildly flammable A2L refrigerant gases

#### FEATURES:

- 2-Way Y-Valve for A2L Refrigerants
- 1/4 SAE Flare Fitting w/Left Hand Threads
- Powder coated cylinder for high gloss, durable finish
- Y-valve for liquid/vapor
- Collar design for ease of handling
- Reusable and conforms to DOT-4BA400 specifications and ARI guidelines
- Australian approved and TC Canadian (CAN/CSA-B339-02) approved
- Pre-charged cylinder provides a clean, dry interior
- Storage and transport of recovered refrigerant gases

	30 lb.	50 lb.
		
Model	<b>62010-A2L</b> without float switch	<b>63010-A2L</b> without float switch
Connection	1/4" FL-M (LH)	1/4" FL-M (LH)
Size (w x h)	9.125" x 17.52"	12.25" x 18.78"
Tare Weight	17.99 LB	28.71 LB
Standard Specification	DOT - 4BA400 CAN/CSA-B339-02	DOT - 4BA400 CAN/CSA-B339-02
Nominal Water Capacity	>26.2 LB / 11.9 L	>47.7 LB / 21.6L
Service Pressure	400 PSI / 2.7 MPa	400 PSI / 2.7 MPa
Tank Test Pressure	800 PSI / 5.5 MPa	800 PSI / 5.5 MPa
Relief Valve Pressure	600 PSI / 4.1 MPa	600 PSI / 4.1 MPa
Air Tightness Test Pressure	400 PSI / 2.7 MPa	400 PSI / 2.7 MPa
Body Material	HP295	HP325 or HP345
Color	yellow/gray with red stripe	yellow/gray with red stripe

A2L REFRIGERANT RECOVERY TANKS	
<b>62010-A2L</b>	30 lb. Refrigerant Recovery Tank without Float Switch and 1/4" FL-M (LH) Connection
<b>63010-A2L</b>	50 lb. Refrigerant Recovery Tank without Float Switch and 1/4" FL-M (LH) Connection
<b>62010-60PKA2L</b>	60 pack (1 pallet) - 30 lb. Refrigerant Recovery Tank without Float Switch and 1/4" FL-M (LH) Connection
<b>63010-24PKA2L</b>	24 pack (1 pallet) - 50 lb. Refrigerant Recovery Tank without Float Switch and 1/4" FL-M (LH) Connection

CONVERSION FITTING FOR DOT TANKS AND DISPOSABLE REFRIGERANT TANKS	
<b>90417</b>	A2L Adapter 1/4 LH FFL X 1/4 RH MFL
<b>90417-10</b>	A2L Adapter 1/4 LH FFL X 1/4 RH MFL (10 pieces)
<b>90417-100</b>	A2L Adapter 1/4 LH FFL X 1/4 RH MFL (100 pieces)

