2-VALVE ALUMINUM MANIFOLD

The rough and tumble durability of our 4-Valve with the simplicity of a 2-Valve design.



Extra Confidence

Built to last with a forged aluminum body. Designed to be leak-resistant with replaceable stainless steel valve seats, SAE-style O-rings and a securely seated, large sight glass.



Comfort Grip

Offers easy access with front-mounted hose positions and a permanent location for temperature clamps.



Easy To Read

Improved graphics and high-contrast colors deliver precise readings at a glance.



A permanent location for the temperature clamps offers quick and convenient storage.



With a forged aluminum body, it can stand up to the roughest, toughest conditions.



Rubberized handles are optimally sized for easy turns.

2-Valve Aluminum Manifold 1839118

Product Specifications

Item Numbers/Product Descriptions						
Refrigerants	Item Numbers	Product Descriptions	Temp.	Pressure Range Low	Pressure Range High	
R410A	1839113	2V410	F/C	-30" HG/300/500 psi	0/800 psi	
R12-22-502A	1839118	2V1222502	F	-30" HG/120/350 psi	0/500 psi	
R22-134A-404A	1839126	2V22134404	F	-30" HG/120/350 psi	0/500 psi	
R22-404A-410A	1839134	2V22404410	F	-30" HG/300/500 psi	0/800 psi	
R134A-404A-407C	1839139	2V134404407	F	-30" HG/120/350 psi	0/500 psi	
Accuracy		Class 1 - 1% Accu	Class 1 - 1% Accuracy (full scale)			
Gauge Connection Type		1/8" NPT Male Fitting				
Valve Type		Double O-ring Piston Style				
Valve Seat (Orifice)		Replaceable Stainless Steel (SAE-style straight thread with O-ring)				
Sight Glass		Bonded Steel with SAE-style straight thread with O-ring				
Charge Ports		1/4" (quantity 3)				
Dimensions						
Length Width Height Weight		8-7/8" 1-3/4" 7-1/8" without ho 2.5 lbs.	ook			



Scan this QR Code to watch the Aluminum Manifold in action