## AMERFROST MANIFOLD SYSTEM



## **DESCRIPTION**

An AC manifold system is a must-have tool for any service technician who is looking to perform basic pressure check, leak inspection, refrigerant refill or recharge. Drew Marine Manifold system comes with 2 easy to read gauges with pressure readings in both psi and bar. The non-flutter gauge consists of rugged metal house with a protective rubber gauge boot. The anodized aluminum block body includes large easy-to-grab knobs and a sight glass, which allows the user to see any indication of liquid refrigerant being metered. The 4 valve balls are brass plated with 3 x  $\frac{1}{4}$ " SAE fittings for charging hose and 1 x  $\frac{3}{8}$ " SAE fitting for vacuum hose.

## **FEATURES & APPLICATION**

- Drew Marine Manifold system comes with 3 hoses (red, blue, yellow) with 1.5m (¼" SAE x 60") connection and 1 black vacuum hoses with 1.5m (3/8" SAE x 60").
- Body Type: 4 valve anodized aluminum body with 3 ¼" SAE charging ports, 1 ¾" SAE vacuum port and large sight glass
- Gauge Type: 3 1/8" (80mm), Class 1.6 with internal silicon dampening cup for Flutter-Free operation
- Refrigerant Scales: R22, R407C, R410A

Pressure Scales: Bar/PSITemperature Scales: °C



## **ORDERING INFORMATION**

- Manifold system PCN 0658031
- Electronic vacuum gauge PCN 0129537
- Valve adaptor PCN 0655011
- Infrared Thermometer PCN 0129529
- Electronic leak detector PCN 0820028
- AC Ratchet Wrench, 4 way. PCN 0129503 3/16" 1/4" 3/4" 5/16"





400 Captain Neville Drive Waterbury CT, 06705 USA 1-973-526-5700 Drew-Marine.com

Copyright © Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.