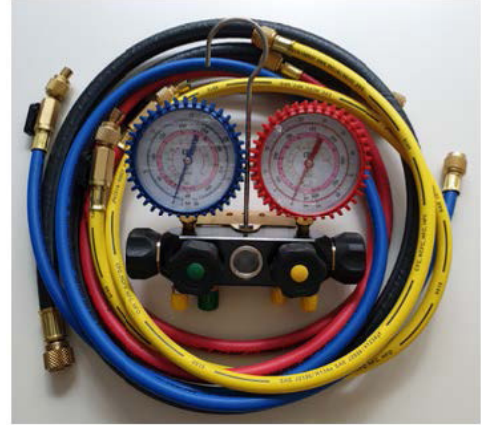


DESCRIPTION

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 1/4" SAE fittings for charging hose and 1 x 3/8" SAE fitting for vacuum hose.

FEATURES & APPLICATION

- Drew Marine Manifold system comes with 3 hoses (red, blue, yellow) with 1.5m (1/4" 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 1/4" SAE charging ports, 1 3/8" 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/PSI
- Temperature 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"



Contact your Drew Marine representative for more information



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