

FICHA TÉCNICA

Manómetros Para R32 Gas Refrigerante Para Aires Acondicionados



CÓDIGO:
BAM327



***Nombre:** Manómetros para R32 gas refrigerante para aires acondicionados

Código de Barras: BAM327

Código de producto: BAM327

Marca: GENERIC

Peso (Kg): 2.9 kg

INFORMACIÓN ADICIONAL

Manómetros Para R32 Gas Refrigerante Para Aires Acondicionados

-Incluye 3 Mangueras Codificadas Por Colores, 2 Válvulas De Seguridad Y 3 Adaptadores De R410A De 2 1/4 Pulgadas A 5/16 Pulgadas, Un Adaptador De 1/4 Pulgadas A 1/2 Pulgadas, Un Destornillador De Dos Cabezas, Extractor De Núcleo De La Válvula Y Un Grifo Universal

-Mangueras Codificadas Por Colores: Azul Para Bajo, Rojo Para Alto Y Amarillo Para Carga, Estas Mangueras De Pvc Duraderas Tienen 4 Capas Reforzadas Para Trabajar Con Presión Diaria De Hasta 600 Psi (Presión De Ráfaga: 3000 Psi).

-Medidores De Precisión De $\pm 1,6\%$: Los Medidores De Presión De Alta Y Baja De 2.6 Pulgadas.



COMPLETE MANIFOLD GAUGE SET

3 COLOR-CODED HOSES
5' Lengths
Dual 1/4" Female Ports

DUAL-HEADED SCREWDRIVER

3-VALVE MANIFOLD GAUGE
-15 to 350 psi Low Gauge
-15 to 800 psi High Gauge

2 SAFETY VALVES
1/4" Male and 5/16" Female
1/4" Male and 1/4" Female

VALVE CORE TOOL

ACME ADAPTER
1/4" Male to 1/2" Female

UNIVERSAL CAN TAP

2 R410A ADAPTERS
1/4" Male to 5/16" Female



SERVICE YOUR HOUSEHOLD HVAC SYSTEM ON YOUR OWN!

Easy Setup with No Assembly Required


Easy Operation


±1.6% Accuracy


Wide Application


Strong Durability



ANTISHOCK GAUGE

CONVENIENT HOOK

RUBBER CASING

±1.6% ACCURACY

BRASS COUPLERS



DETACHABLE FILTER
Filter impurities and prevent wear



SIGHT GLASS
Observe the refrigerant and diagnose its condition



BACKFLOW PREVENTER
Prevent explosions from backflow



PROTECTIVE SAFETY VALVE

The R410a and R22 valves open and close quickly and safely as you adjust their knobs



1/4" Male



1/4" Female



1/4" Male

5/16" Female



THREE 5' HOSES

Rated for regular work up to 800 psi (55 bar) with burst pressure at 4000 psi (276 bar)



1/4" FLARED FITTINGS

Compact ball valve ends with leak-resistant back fittings provide dependable connections



4-LAYER DESIGN

Built-in barriers prevent contamination of your refrigerant by condensation and other moisture as you work

