

NP7DP2 **Vacuum Pump**





3 SERII

Performance · Reliability

A2L (R32) Compatible

Expanded application

Internal Check Valve

Prevent oil backflow

Dual-Stage Integrated Cylinder Design

- · High ultimate vacuum
- · High reliability

Forced Oil Circulation

• Improved efficiency and durability

Lifting Hook

• Safe & convenient for roof top use

Model		NP7DP2
Power Supply	V/Hz	115V / 60Hz
Flow Rate	CFM	7
Run Load Amps	A	4
Ultimate Vacuum	micron	15
Pump Design		Dual-Stage, AC Motor
Motor Power	HP	3/4
Inlet Port	in	1/4", 3/8", 1/2" Flare
Oil Capacity	OZ	15
Dimension	in	14 ×5 ×11.3
Weight	lbs	26



NH5S **Charging Hose Set** w/o Ball Valve



NH5SC **Charging Hose Set** with Ball Valve



NH5R NH5B NH5Y NH5L **Individual Charging Hose** w/o Ball Valve NH5CR NH5CB NH5CY Individual Charging Hose with Ball Valve

1/4" Color Hoses, 5 Ft Long

Main Features for All Models

- Suitable for R-410A, R-134a, R-22 and other refrigerants
- 1/4" SAE fittings with 45° bend on one end
- · Leak-proof eight-sided crimp
- 800 psi working pressure, 4000 psi burst pressure
- Universal, replaceable gasket
- Adjustable depressor

Ball Valve Models

- · Ball valve for reduced refrigerant loss
- Metal valve handle

NH5L

Reverse threaded for A2L



The valve core depressor can be adjusted up or down to optimize its access to valve core. Use a valve core depressor adjustor to turn the depressor. To lower, turn clockwise; to raise, turn counterclockwise.

Model NH5S NH5R NH5B NH5Y NH5L NH5SC NH5CR NH5CB NH5CY Color Red, Yellow, Blue Red Blue Yellow Orange Red, Yellow, Blue Red Blue Yellow Quantity Ball Valve Without ball valve With ball valve 0~800 psi Pressure Scale Length ft Connector