



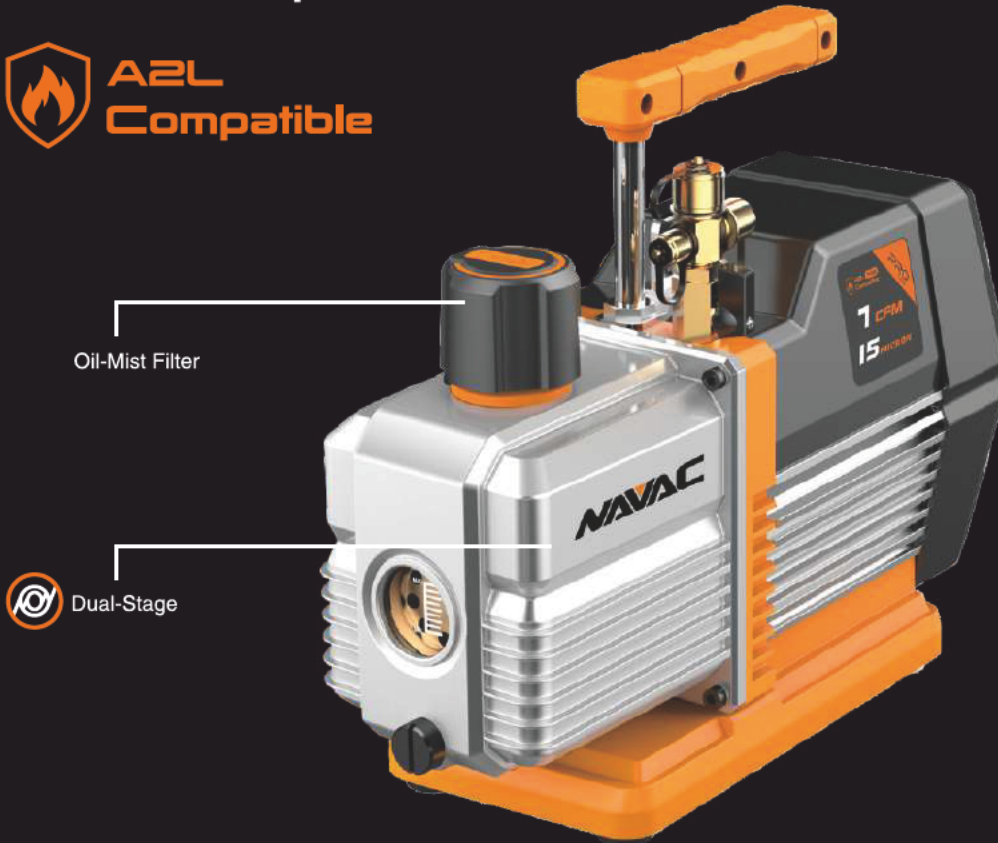
Empowering you to work smarter

PRO
SERIES

NP7DP2 Vacuum Pump



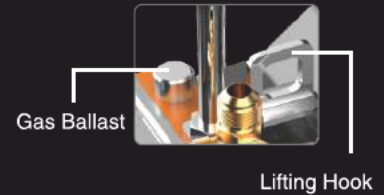
A2L
Compatible



Oil-Mist Filter



Dual-Stage



Gas Ballast

Lifting Hook

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 x 5 x 11.3
Weight	lbs	26

1 YEAR WARRANTY

1.800.561.8187

www.itm.com

information@itm.com



Empowering you to work smarter

NH5S

Charging Hose Set
w/o Ball Valve



NH5R

NH5B

NH5Y

NH5L

Individual Charging Hose
w/o Ball Valve



NH5SC

Charging Hose Set
with 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 adjuster 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	pc 3	1	1	1	1	3	1	1	1
Ball Valve	Without ball valve					With ball valve			
Pressure Scale	psi 0-800								
Length	ft 5								
Connector	in 1/4" - 1/4"								

1-YEAR WARRANTY

1.800.561.8187

www.itm.com

information@itm.com