

MASTER SERIES

The Industry's First Brushless DC Vacuum Pump



The era of smart refrigerant evacuation begins here with the combination of inverter, vacuum measurement and smart control in one unit, NAVAC NRP6Di and NRP8Di. Light-weight, inverter-driven, dual-stage vacuum pump delivers high-speed evacuation along with high ultimate vacuum. A built-in Micron Vacuum Gauge with LCD Digital Display precisely measures vacuum level and provides a real-time view of the system's internal vacuum condition. Smart control assures the system's vacuum by automatically extending evacuation time. Built-in solenoid valve prevents oil back flow and seals the system to preserve the vacuum during power outage or accidental disconnect.

Leading Technology, Superior Quality, Best Experience.

Empowering You to Work Smarter





MASTER SERIES

NRP6Di NRP8Di



Smart Vacuum Pump



Brushless DC with Smart Control

Brushless DC Technology

- Light
- More efficient

Smart Control

- Extended evacuation for better vacuum
- Automatic control
- Task reminder

Built-In Micron Vacuum Gauge

- Precise vacuum measurement
- Digital display

Dual-Stage

• High ultimate vacuum

Solenoid Valve

- Prevent oil backflow
- Preserve vacuum

Model		NRP6D	NRP8D
Power Supply	V/Hz	115V / 60Hz	115V / 60Hz
Flow Rate	CFM		8
Ultimate Vacuum	micron	15	15
Pump Design		Dual-Stage, DC Motor	Dual-Stage, DC Motor
Motor Power	HP	3/4	3/4
Inlet Port	in	1/4", 3/8", 1/2" Flare	1/4", 3/8", 1/2" Flare
Oil Capacity	oz	17.6	17.6
Dimension		14 × 5.3 × 11.9	14 × 5.3 × 11.9
Weight	lbs	25.35	25.35