3 Step HVAC Nitrogen Purging Regulator

- The EASIEST way to install line sets -



Global Gas Management Technology

Enterprises | Innovator | Medica | Westwinds



WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

VN-650

VN-500

VN-250

650 PSI test pressure

500 PSI test pressure

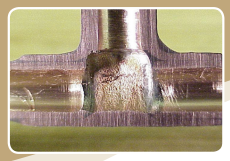
250 PSI test pressure

- Preset Purge (25-35 CFH), Braze (3-6 CFH) and Pressure Test (650 PSI, 500 PSI or 250 PSI) Settings
- Regulator and Flowmeter in ONE
- Hand-tight Cylinder Connection



Why Use Nitrogen when Brazing HVAC Line Sets?

Nitrogen purge is an often overlooked, but critical step in 410a installations. The nitrogen displaces oxygen in the lines and minimizes formation of oxides which can dislodge and get trapped in the TXV or metering orifice, causing premature compression failure.



Copper tubing brazed with nitrogen purge.



Copper tubing brazed without nitrogen purge.
*Notice the black oxide deposits.



WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

	1 19 19 9, 11 19 11 11, 11 11
VN-250	Nitrogen Purging/Test Regulator w/250 PSI Test Pressure
VN-500	Nitrogen Purging/Test Regulator w/500 PSI Test Pressure
VN-650	Nitrogen Purging/Test Regulator w/650 PSI Test Pressure
Part #	Description

1 year warranty, **Made** in the USA



Global Gas Management Technology

Enterprises | Innovator | Medica | Westwinds

Distributed by