

Nitrogen Flow

NV1 Nitro-vue Flow Indicator

₩ ■NV1 NitroVue® is nitrogen purging simplified. The easy to read flow indicator label tand the precision adjustable valve give complete control over the low flow of nitrogen gas during the brazing of copper tubing in Air Conditioning and Refrigeration systems. The bright orange flow ball visually confirms the flow of nitrogen gas and allows the technician to first "PURGE" the copper lines at 20+ SCFH and then reduce the flow to "BRAZE" at 3-5 SCFH during the brazing **Product** Video process, conserving nitrogen consumption and reducing operating cost.

RHP800N Nitrogen Regulator and Nitro•Vue Kit





Patent No. 9,328,870

Part#	UPC#	Inlet Connection	Outlet Connection
NV1	14040	1⁄4" F.F.	1/4" M.F.



Outflow 0 to 75 SCFH and 0 to 35 LPM Orange Flow Ball confirms gas flow Reseatable Relief Valve Opens at 90+ PSi • 1/4" M.F. Outlet UNF93A R96RK

UNF3 Nitrogen Flow Meter

Part#	UPC#	Inlet Connection	Outlet Connection
UNF3	14030	1⁄4" F.F.	1⁄4" M.F.
B 4#			

Part#	Replacement Parts		
R96RK	12027	Reseatable Over Pressure Relief Device	
UNF93A	14032	Inlet Assembly	
NV193A	14041	Inlet Valve Assembly for NV1	



Maximum Inlet Pressure: 50 PSI

