

NITROGEN HIGH PRESSURE HIGH FLOW REGULATOR

FOR HVAC-R APPLICATIONS AND
HIGH PRESSURE TESTING

UP TO
6,000 kPa
OUTLET
PRESSURE

Safety Pressure Gauges
to AS4706

Side Entry
to suit nitrogen
cylinders

Inlet Filter
to protect
the seat

1/4" SAE Flare Outlet
to suit standard hose connections

Gauge Protectors
for added durability

Safety Relief Valve
to protect downstream
equipment

63mm Gauges
for easy reading
and adjustment

Dual Scale kPa / psi
to suit industry standards

HIGH PRESSURE HIGH FLOW REGULATOR

This new professional regulator is designed for high pressure testing with nitrogen and for use in the air conditioning and refrigeration industries. To ensure durability it is made with advanced production technology from brass bar stock and quality manufactured components.

Part Number: RI1SNI60

MADE IN ITALY TO AS4267

SPECIFICATIONS

Maximum Inlet Pressure	30,000 kPa
Maximum Outlet Pressure	6,000 kPa
Maximum Flow Rate	150 m³/h
Inlet Connection	Type 50
Outlet Connection	1/4" SAE Flare