

Project:



Scan for more info!

Owners Manual
Quick Install
Quick Sizing
Install Layout
Parts List

CR-PN60-516BSO

**Primary N2 Regulator For Nitrogen
Gas Cylinder use**



Specifications for CR-PN60

- 0-60 PSI Primary Regulator for connecting to Standard N2 Cylinder (5lb - 50lb).
- Connection: 5/16" Barb stem with shut-off valve.
- Adjustable PSI output with set screw and lock nut.
- Upper gauge shows low pressure output N2 pressure feeding equipment.
- Lower left gauge shows fill level of High pressure N2 cylinder. "Red zone" indicator shows when cylinder is empty.
- Over-Pressure relief valve
- Optional: CR-NTAC-2CK Dual Cylinder Auto Changeover device available.

N2 Information

N2 Cylinders with food grade Nitrogen gas can be sourced and refilled from local beverage CO2 companies and even welding supply companies.



If using a Nitrogen Generator, the CR-PN60 is not required and the gas can be run directly to the ProFusion units



WARNING: Nitrogen is a colorless, odorless, nonflammable gas. N2 Cylinders contain high pressure gas which can be hazardous if not handled properly. Follow all N2 regulator instructions (found with N2 regulator). And other safe handling instructions from the N2 cylinder supplier.

CR-PN60-516BSO High Pressure N2 Regulator 0-60 PSI

Attaches to 5-100lb Nitrogen Cylinders.

Optional: Dual N2 Cylinder Auto Changeover device available:
CR-NTAC-2CK

Fill level gauge: Volume of N2 in cylinder. Cylinder is empty when needle is in the red zone or zero.

Output pressure gauge: Shows N2 output pressure setting.

Over-pressure relief valve

Threaded connection to N2 Cylinder.

Output PSI adjustment screw and set nut

Shut off valve

5/16" Barb stem feeds gas to system

