

NSS 5-Cylinder Fill Containment Station

SKU: NSS-5P

Price: ?0.00



Description

Standard Features

- All steel construction
- Grade 8 steel structural hardware
- Third party tested to meet or exceed NFPA 1901 standard
- Ergonomic design for easy operation
- Fill panel shell without holes, gauges or valves
- Vertical blast tubes direct air blast and debris away from the operator should a failure occur
- Designed to fit all SCBA sizes
- Supply shutoff valve
- Lined blast tubes reduce wear to SCBA cylinders
- Pneumatic door operation
- Open door safety shutoff

Options

- Available fill devices:
 - DIN
 - International (yoke)
 - SCBA
- Auxiliary bulkhead fill connection
- Integrated cascade cylinder controls
- SCUBA liners

- Ergonomic Heads-Up Customized Control Panel can include the following components:
 - Fill station supply line shutoff valve
 - Multiple storage bank control valve/s and gauge/s
 - Unregulated fill pressure gauge
 - High pressure regulator
 - Regulated fill pressure gauge
 - Fill pressure gauges and valves for individual cylinders
 - Three-way control valve for hot fill, storage bank/s, or cascade system
 - Nuair Pro O2 (oxygen) Analyzer for nitrox fills
 - Dump valve
 - Booster control
 - Door control switch
 - Control panel light
- Shop air outlet

Specifications

Model	Cylinders	Door Operator	Single/Dual Pressure	Cabinet Weight	Cabinet Size (L x W x H)
NSS-5P	5	Pneumatic	Single or Dual	750 lb (340 kg)	53 x 25 x 59 in (135 x 64 x 150 cm)

- Pneumatic door with interlock
- Fill panel shell without holes, gauges or valves
- Inlet pressure gauge and fitting only
- All other options must be added

For assistance with determining which fill containment station will work for your application, download our [Fill Containment Station Selection Guide Form](#). Once completed, [email the form](#) to the Nuair sales team for follow-up and a quote.