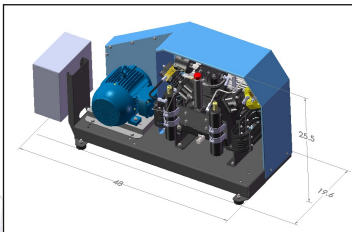


83 Outer Drive Silver Bay, Minnesota 55614 (218) 226-4695 (800) 526-6395 Fax (218)226-3440 info@northshorecompressor.com

NORTHSHORECOMPRESSOR.COM





| MODEL | PSI | CFM | HP | STAGES | | POWER SUPPLY | |
|-----------|------|-----|-----|--------|------|-------------------|----------|
| O3-5-A | 5000 | 6.5 | 5 | 3 | 1100 | SINGLE OR 3-PHASE | 320 lbs. |
| O3-7.5-A | 5000 | 9 | 7.5 | 3 | 1500 | SINGLE OR 3-PHASE | 320 lbs. |
| O3-5-A6 | 6000 | 5.5 | 5 | 3 | 1100 | SINGLE OR 3-PHASE | 320 lbs. |
| O3-7.5-A6 | 6000 | 8 | 7.5 | 3 | 1500 | SINGLE OR 3-PHASE | 320 lbs. |



This Compressor features:

Air cooled, 3 stage Arctic Block Relief valves on all stages Aluminum inter coolers Stainless steel after cooler High velocity, 10 bladed fan Liquid filled final pressure guage Rubber vibration isolation

Options include:

Magnetic starter with stop/start switch Hour meter Automatic drain system Automatic high pressure shut down 16,000 Cu. Ft. filtration capacity 24,000 Cu. Ft. filtration capacity 460v 3-phase

PURIFICATION:

9,800 Cu. Ft. at 80 degrees fahrenheit filtration system designed to provide C.G.A. grade "E" air.

The system uses a dryer bed to remove water in excess of dew point –65 degrees. (NFPA 1500 standard)

Activated charcoal and a carbon monoxide catalyst remove remaining contaminants to provide CGA Grade "E" breathing air.
Additional filtration capacity can be added for high volume users

ELECTRICAL REQUIREMENTS:

The compressor requires a minimum 40 Amp, 230 Volt connection for single-phase operation, and 30 AMP, 230 or 208 Volt connection for three-phase operation