UNICUS III®

4 AND 5-STAGE HIGH PRESSURE BREATHING AIR COMPRESSORS

UNICUS III cylinder recharging station is the TOTAL SYSTEM for refilling high or low pressure SCBA or SCUBA cylinders. The integrated system design combines a BAUER high pressure compressor, BAUER breathing air purification system, air storage system, cascade fill panel and containment fill station into one user friendly workstation. Independently tested for safety, a **UL**® listed electrical assembly and the proven reputation for superior performance makes the UNICUS III the most advanced fill station available!

- PRESSURE: Up to 6000 PSIG (414 BAR)
- CHARGING RATE: 13 to 42 SCFM (368 to 1190 L/MIN)
- POWER: 10 to 30 HP (7.5 to 22 kW)







STANDARD SCOPE OF SUPPLY

- > BAUER breathing air purification system with SECURUS
- ▶ BAUER PLC base controller with multicolor touchpad display
- NEMA 4 rated electrical enclosure with **UL®** listed control panel
- Compressor low oil pressure and high temperature safety shutdowns
- > Emergency stop push button
- > Hinged cascade fill control panel with Lexan laminate air flow/fill schematic
- Audible alarm on safety shutdowns
- Inlet filter maintenance indicator
- Automatic condensate drain system with non-corrosive condensate reservoir and integrated float sensor and automatic "Full" indication and compressor shutdown
- Two (2) ASME code stamped air cylinders installed in an integral rack designed to hold four cylinders
- > Sound attenuating enclosure with slam-action latches and lift-off type hinges
- NFPA 1901 2016 edition compliant 3 position containment fill station accommodates SCBA or SCUBA cylinders up to 31" overall length

AVAILABLE ACCESSORIES (FACTORY INSTALLED)

- > CO monitoring system
- ▶ 100 ft high pressure cabinet enclosed hose reel
- Additional air storage cylinders
- > Panel mounted remote fill hose connection
- Dual Fill/3 position
- Tri Fill/3 position

SYSTEM FOOTPRINT

UN III/13H-E1/E3 - UN III/26-E3:

DIMENSIONS L X W X H inches (mm)

) 90" x 37" x 77" (2286mm x 940mm x 1956mm)

WEIGHT pounds (kg)

) 4150 - 4300 lb (1882.4 - 1950.4 kg)

UN III/42-E3 and UN III/35H-E3:

DIMENSIONS L X W X H inches (mm)

102" x 50" x 77" (2591mm x 1270mm x 1956mm)

WEIGHT pounds (kg)

> 5500 lb (2495 kg)

TECHNICAL DATA

| Model | Charging Rate ¹ | | Number of Stages | Motor | | FAD ² | RPM | Purification System |
|--------------------|----------------------------|-------|---------------------|-------|-----|------------------|------|---------------------|
| | SCFM | L/MIN | | HP | kW | | | |
| 5000 PSIG (345 BAI | R) | | | | | | | |
| UN III/20-E3 | 21 | 595 | 4 | 15 | 11 | 17.5 | 1300 | P5 SECURUS |
| UN III/26-E3 | 26.4 | 748 | 4 | 20 | 15 | 22 | 1350 | P5 SECURUS |
| UN III/42-E3 | 42 | 1190 | 4 | 30 | 22 | 35 | 1300 | P10 SECURUS |
| 6000 PSIG (414 BAI | R) | | | | | | | |
| UN III/13H-E1/E3 | 13 | 368 | 4 | 10 | 7.5 | 10.8 | 1420 | P2 SECURUS |
| UN III/18H-E3 | 18 | 510 | 4 | 15 | 11 | 15 | 1325 | P5 SECURUS |
| UN III/25H-E3 | 25.2 | 714 | 5 | 20 | 15 | 21 | 1300 | P5 SECURUS |
| UN III/35H-E3 | 35.9 | 1017 | 4 | 30 | 22 | 29.8 | 1200 | P10 SECURUS |

¹⁾ Based on recharging an 80 cubic foot tank from 500 to 3000 psig. 2) Compressor capacity referenced to standard inlet conditions.

E1=Single phase electric, 230 VAC/60 Hz. E3=Three phase electric, 208/230/460 VAC/60 Hz. Other voltages available on request. Dimensions and weight are approximate and are subject to change.