



4 AND 5-STAGE HIGH PRESSURE BREATHING AIR COMPRESSORS

This game-changing filling station employs our state-of-the-art control system centered around a 15-inch HMI touch screen interface, which allows the operator to manage the entire system from the single-point touch screen. UNICUS 4i has several innovative optional features including BAUER Gas-Tek[™] monitoring system, Lab On Locale 2[™] and RFID Reader.

EFFECTIVE: 05/01/18

PRESSURE: 5000 to 6000 PSIG (345 to 414 BAR)
CHARGING RATE: 13 to 26.4 SCFM (368 to 748 L/MIN)
POWER: 10 to 20 HP (7.5 to 15 kW)

> UNICUS 4i



> UNICUS 4i (SHOWING INSIDE FRONT)



[•] UNICUS 4i (SHOWING INSIDE BACK)

STANDARD SCOPE OF SUPPLY

- > BAUER breathing air purification system with SECURUS
- > BAUER 15-inch HMI touch-screen interface
- Solid state auto cascade system
- Compressor low oil pressure and high temperature safety shutdowns
- > Emergency stop push button
- > Ergonomic system-operations panel
- > Ergonomically designed stainless steel fill adaptors with integral bleed valve
- > 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
- > NFPA 1901 2016 edition compliant 3 position containment fill station accommodates SCBA or SCUBA cylinders up to 31" overall length

AVAILABLE ACCESSORIES (FACTORY INSTALLED)

- > BAUER Gas-Tek[™] gas monitoring system
- > Lab on Locale 2[™] accredited remote air testing system
- > RFID Reader which reads and records data from the RFID equipped cylinders
- > Hose reel for 100' of high pressure breathing air hose
- > Reg/RF
- > Dual Fill/3 position
- > Tri Fill/3 position
- > Additional air storage cylinders

SYSTEM FOOTPRINT

DIMENSIONS L x W x H inches (mm)

> 101" x 38" x 78" (2565mm x 965mm x 1981mm)

WEIGHT pounds (kg) > 4350 - 4550 lb (1973 - 2064 kg) *Weights are based on a unit equipped with 4 ASMEs

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	Purification System	Price
	SCFM	L/MIN		HP	kW			
5000 PSIG (345 BAR)								
UNICUS 4i - 20 - E3	21	595	4	15	11	17.5	P5 SECURUS	\$63,566.00
UNICUS 4i - 26 - E3	26.4	748	4	20	15	22	P5 SECURUS	\$68,253.00
6000 PSIG (414 BAR)								
UNICUS 4i - 13- E1	13	368	4	10	7.5	10.8	P2 SECURUS	\$59,825.00
UNICUS 4i - 13- E3	13	368	4	10	7.5	10.8	P2 SECURUS	\$59,628.00
UNICUS 4i - 18- E3	18	510	4	15	11	15	P5 SECURUS	\$67,922.00
UNICUS 4i - 25- E3	25.2	714	5	20	15	21	P5 SECURUS	\$72,304.00

Based on recharging an 80 cubic foot tank from 500 to 3000 psig.
Compressor capacity referenced to standard inlet conditions. Tolerance +/- 5%

OPTIONAL ACCESSORIES - UNICUS 4i

Item	Description					
0001	Electronic carbon monoxide monitor complete with calibration kit wired for alarm and shutdown. (calibration gas included)	/MNR-29/CAL	\$3,848.00			
0002	Each additional ASME 5000 PSIG cylinder with relief valve and mounting clamps	/CYL-9/5K	\$3,010.00			
0003	Each additional ASME 6000 PSIG cylinder with relief	/CYL-9/6K	\$3,273.00			
0004	Panel mounted remote fill hose connection. Includes bulkhead fitting, adjustable regulator for up to 6000 PSIG service, gauge, isolation valve and quick connect/disconnect fitting (hose no included)	/RF/REG	\$1,290.00			
0005	UNIII remote fill hose connection including adjustable regulator for up to 6000 PSIG service, gauge and isolation valve connected to a cabinet enclosed hose reel with 75 feet of hose rated for 6000 PSIG service	UN4/RF/REL-9	\$2,974.00			
0006	DUAL-FILL, high/low, quick connect fill system (specify fill presures)	DUAL-FILL/3 position	\$1,260.00			
0007	TRI-FILL, high/low/SCUBA, quick connect fill system (specify fill pressures)	TRI-FILL/3 position	\$1,872.00			
0008	LAB-ON-LOCALE and including12-each accredited tests, unlimited non-accredited tests and control module swap out in first year.	LOL4	\$13,065.00			
0009	RFID SCBA Data Logging	RFID4i	\$11,025.00			
0010	RFID DATA TAGS Each Kit inclues 25-each tags	KIT-0557	\$719.00			