

MINI UNICUS 5.5

3 and 4-Stage High Pressure Breathing Air Compressors

- › **5.5 Pressure**
up to 6000 psig
up to 414 bar
- › **5.5 Charging Rate**
5 to 13 scfm
142 to 368 l/min
- › **5.5 Power**
5 to 10 hp
3.7 to 7.5 kW



MINI UNICUS 5.5 is our budget minded integrated breathing air cylinder recharging system.

The system design combines a BAUER high pressure compressor, BAUER breathing air purification system, air storage system, air management panel and 5.5 containment fill station. It might be smaller than our UNICUS 5.5 series cylinder recharging systems, but MINI UNICUS 5.5 is not short on features.



Five Year Block Warranty

Bauer Compressors has a 5 Year Block Warranty program. Because Bauer makes their own compressors and control the quality that goes into the end-product they stand by the components, as such they are pleased to announce an industry first. Bauer Compressors will be extending to all Municipal Fire Department customers this unprecedented five year warranty.

Mini Unicus 5.5

STANDARD SCOPE OF SUPPLY

- › BAUER breathing air purification system with SECURUS
- › BAUER PLC based 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 fill control panel with lexan laminate air flow/fill schematic
- › Priority refill system with storage bypass valve
- › Automatic condensate drain system with non-corrosive condensate reservoir and integrated float switch. Automatic "Full" indication and compressor shutdown
- › Two (2) DOT code stamped air cylinders installed in an integral rack
- › Sound attenuating enclosures with slam-action latches and lift-off type hinges
- › Two position 5.5 Containment Fill Station accommodates SCBA or SCUBA cylinders up to 31" overall length

AVAILABLE ACCESSORIES (factory installed)

- › CO Monitor
- › 75" high pressure reel mounted on the outside of cabinet
- › ASME air storage cylinders
- › Additional air storage cylinders
- › Panel mounted remote fill hose connection

DIMENSIONS L x W x H inches (mm)

- › 72 x 34 x 70 (1830 x 864 x 1778)

WEIGHT pounds (kg)

- › 2180 - 2300 (990 - 1043)

Technical Data

Model	Charging rate ¹⁾		Number of stages	Motor		FAD ²⁾	RPM	Purification system
	scfm	l/min		hp	kW			
5000 psig (345 bar)								
MINI-UNI/6-E1/E3	6	170	3	5	3.7	5	1050	P2 SECURUS
MINI-UNI/8-E1/E3	8.4	238	^	7.5	5.6	7	1250	^
6000 psig (414 bar)								
MINI-UNI/5H-E1/E3	5	142	3	5	3.7	4	1050	P2 SECURUS
MINI-UNI/10H-E1/E3	9.7	275	4	7.5	5.6	8.1	1180	^
MINI-UNI/13H-E1/E3	13	368	^	10	7.5	10.8	1420	^

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, 230/460 VAC/60 Hz. Other voltages available on request.

Dimensions and weight are approximate and are subject to change.



www.safeairsystems.com



210 Labrador Drive, Randleman, NC 27317
phone 336.674.0749 fax 336.674.3688

toll free 1.800.424.8633
email info@safeairsystems.com