MAX-AIR 90SE-FD5000psi

5000 psi 10.8 scfm

Breathing air quality

meets or exceeds: NFPA 1500

CGA "E"

EN 12021

ISO 9001 : 2015

(Single or Three Phase) The most user-friendly, fully automatic stationary SCBA/SCUBA refilling system available today. Designed for small to medium size Fire Departments, Fire Brigades and Dive Centers for service up to 5000 psi.

The Max-Air 90SE-FD5000 is a continuous duty unit, capable of filling 5000 psi cascade or directly refill 4500 psi SCBA's. A fully automatic breathing air compressor that will deliver years of trouble free service with minimal maintenance, at an affordable price.

★ Check out the Max-Air 90SE-FD5000 standard features and compare:

Standard Features included in base price:

- 5000 psi standard purification #PU-10,000
- Disposable tri-chem breathing air purification system with activated carbon, molecular sieve 13X /hopcalite will process prox 10,000 cft of grade "E" breathing air at 72°F intake temperature (prox 18 hours of run time prior to changing filter element)
- Electric 7.5 HP, single phase 208/230 volt AC or three phase 208/230/460 volt AC; available in 60 Hz and 50 Hz
- Self tensioning drive belt
- Deluxe, conveniently located (UL Listed[®]) main electrical control panel with locking door
- Magnetic starter, thermal overload protection, step down fused transformer, 2 timers and relays (UL Listed[®])
- **Deluxe** interstage gauge panel with stainless steel gauges
- All seamless stainless steel hard plumbing throughout (no plastic flexline used)
- Automatic and manual condensate purge, drain system with muffled 4 lt. liquid collector
- External condensate collector level sight window
- Automatic Off/Auto switch, will automatically refill cascade, as needed
- Final automatic shut off pressure switch
- Emergency stop, mushroom type push button
- Digital hour counter
- Low oil shut down switch with fault indicator light
- High temperature shut down switch on final stage with fault indicator light
- Carbon monoxide/moisture visual indicator mounted on gauge panel
- External oil level sight glass indicator with oil drain valve
- Pressure safety relief valve at all stages
- Dual purified air outlets, one for direct fill and one for cascade
- Locking main access door and electric control panel
- Fully enclosed, Duracoat powder coated, sound attenuated cabinet with EasyliftTM access door for maintenance
- Furnished with two (2) each fill hose assy for SCBA or SCUBA cylinder fill valves with On/Off and bleeder valve
- One year warranty
- Dimensions: Length 44" x Depth 28" x Height 35"
- Weight: 480 lbs. (packaged weight 600 lbs.)

Charging rate 10.8 SCFM**; 9.0 F.A.D. (Fill time for 80 cu. ft. cyl 7.5 min*) (Fills SCBA cyl to 4500 psig)

Made in Texa

U.S.A.

Factory Options not included in base price:

- PU-35000 Purification upgrade to 35,000 cft of grade "E" breathing air *@* 72°F (65 hours)
- PU-79000-90 Purification upgrade to 79,000 cft of grade "E" breathing air @ 72°F (146 hours)
- MS-4010 Mechanical moisture separator coalesor

Specifications Pumping Group***

Construction:	Continuous duty air cooled, three stage, three cylinder high pressure compressor; <u>all stainless steel interstage</u> <u>and final stage coolers</u> . Mounted in a sound attenuated, powder coated, steel cabinet.
Max Pressure:	5000 psi 340 bar
Approx. Output:	9.0 F.A.D. 10.8 scfm charging rate**
Cyl. Diameters:	1st stage 95mm, 2nd stage 38mm, 3rd stage 14mm
Lubrication:	Splash lubrication with oil thrower pin
Oil Type:	MaxLube 501 synthetic compressor oil
Oil Capacity:	57 oz. (1.7 Liters)
Drive motors:	Electric motor 7.5hp
Compressor RPM:	1500 RPM
Noise Level:	81 decibels @ 3 meters
Refill Time	10.8 scfm**, 7.5 mins*

*Time required to fill an 80 cu. ft. cylinder from 500 to 3000 psig **Based on charging an 80 cu. ft. cylinder from 500 to 3000 psig *** Specifications and prices subject to change without notice



2807 Peddler Lane West • Kerrville • Texas 78028 • USA Tel. (830) 257-5006 • Fax (830) 257-3720 • e-mail: info@max-air.com www.max-air.com

Max-Air is a registered trademark with the U.S. Patent Office and cannot be duplicated without the express, written consent of Max-Air