(portable breathing air compressor)

Originally designed for the U.S. Marine Corps. This commercial adaptation is the preferred choice for a remote refill station where power is not available.

The PBAC is used by Wild Land Fire Fighters, the U.S. Military, Urban Search and Rescue Teams (USAR), Haz-Mat Teams and Paintball Pros. The Max-Air 90 GH PBAC can be quickly loaded into a Humvee, pickup truck, boat or trailer for on-site refilling of SCBA's, SCUBA cylinders, mobile air apparatus and cascade systems.



- Max-Air 90 GH PBAC 10.8 scfm** 5000 psi
- 60/50 Hz and various voltage (available on electric models)
- Mounted on a durable, heavy duty, powder coated, steel frame
- Folding carry handles (2) each
- Tri-chem breathing air purification system with activated carbon/molecular sieve13X /hopcalite
- Disposable purification cartridge is easy to replace
- Breathing air processing capacity of 10,000 cft @ 72°F or prox 18 hours run time
- Digital Hour/Tachometer (standard on gasoline models
- New large capacity separators for Hot/Humid climates
- Manual condensate drains
- Pressure maintaining valve
- Automatic shut down pressure switch
- Pressure relief valve on all stages
- Intake filter
- Final pressure gauge 0~5800 psi/400 bar
- 58 oz (1.7 Lt) MaxLube 501 synthetic compressor oil (1st oil change)
- (2) filling hose with On/Off valve and Bleed (SCUBA yoke, SCBA, DIN300 or Paintball)
- Spare parts list and owner's manual
- One year warranty

312 lbs

in Texa

U.S.A.

Model Max-Air MA 90 GH PBAC Weight Length 46" x Depth 26" x Height 31"



Charging rate 10.8 SCFM**; 9.0 F.A.D. (Fill time for 80 cu. ft. cyl 7.5 min*) Will fill SCBA's to 4500 psi

Specifications Pumping Group***

Breathing air quality meets or exceeds: NFPA 1500 CGA "E" EN 12021

ISO 9001: 2015

Continuous duty, air cooled, three stage, three Construction cylinder high pressure compressor.

ALL STAINLESS STEEL INTERSTAGE AND FINAL STAGE COOLERS.

Max. Pressure 5000 psig - 340 bar

 Output Prox. 9.0 F.A.D.; 10.8 scfm charging rate ** Lubrication Splash lubrication with oil thrower pin Oil type MaxLube 501 synthetic compressor oil

Engine 9hp Honda Engine

Refill time Output 10.8 scfm**; 7.5 minutes* *Time required to fill and 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

NOTE: All Standard "E" models must be hard wired to an On/OFF electrical fused panel by a licensed electrician.

Factory Options not included in base price:

CD-1000+ Automatic condensate drain with timers preset to

drain periodically and on shut down

MS-3001 Magnetic starter, thermal overload, pressure switch, hour meter, fused transformer, installed UL® Listed

IS-1000 Interstage pressure gauges

MI-4000 Air line visual Moisture/CO indicator for cartridge life

LO-1005+ Low oil shut down switch

HT-1006+ High temperature shut down switch

PU-35000 Up-grade purification capacity to 35,000 cft @ 72°F or prox 65 hours run time

+ Can only be installed with MS-3001

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Noise level 91.7 dB at 3 meters