MAX-AIR 35 Std GH 4.2 scfm** 4800 psi AIR TO GO....

4800 psi 4.2 scfm

4.2 scfm** **4800** psi a compact, personal portable, high pressure, breathing air supply.

The Max-Air 35 Standard is the most reliable, compact and portable compressor available today. Ideal for location dives or pleasure boats where portability, space and weight are considerations. Economical to run and easy to maintain, the Max-Air 35 will give years of high quality breathing air in locations where dive centers or air stations are not available.

Standard features included in base price:

- 4.2 scfm** Fills an 80cft tank in approx 22 min*
- Reliable 5.5hp Honda[®] gasoline engine or electric motor
- Truly portable at only 85 lbs (38 kg)
- Dimensions: Length 28" x Depth 13" x Height 15"
- Mounted on a durable powder coated steel frame with convenient carry handles
- Oil/water separating chambers (manual drains)
- Tri-chem breathing air purification system with activated carbon/molecular sieve 13X /hopcalite
- Disposable purification cartridge is convenient and easy to replace
- Pressure maintaining valve for optimum air processing and prolonged cycle life - see A above
- AS-1001 Automatic shut off pressure switch see 🗄 above
- Final pressure relief valve
- Digital hour/tachometer standard see B above
- Intake filter
- Oil filled pressure gauge 0~7200psi/496bar
- Filling hose with On/Off valve and bleed see D above (SCUBA yoke, SCBA, DIN230 or Paintball)
- 12 oz. MaxLube 501 synthetic compressor oil
- Rigid, 2 piece intake extension tube see Cabove (gas model only)
- Spare parts list and owners manual
- One year warranty

Factory Options not included in base price:

MI-4000: Air line visual moisture/CO indicator

Charging rate 4.2 SCFM**; 3.5 F.A.D. (Fill time for 80 cu. ft. cyl 22 min*) Will fill SCBA's to 4500 psi



Breathing air quality meets or exceeds: NFPA 1500 CGA "E" EN 12021 ISO 9001 : 2015

Specifications Pumping Group***

Construction:	Air cooled, four stage, four cylinder high pressure, non-continuous duty, compressor, all stainless steel
	interstage and final stage coolers
Max Pressure:	4800psig-330bar
Approx. Output:	3.5 F.A.D. 4.2 scfm charging rate**
Max R.P.M.:	2800
Lubrication:	Splash lubrication with oil thrower pin
Oil Capacity:	12 oz.
Oil Type:	MaxLube 501 synthetic compressor oil
Drive Motor Options	5.5hp Honda [®] gasoline engine
	AC electric motors in single or three phase
	115v/230v/240v @50 or 60hz
	(Plug not provided, consult your local electrical
	code.)
Noise Level:	87 dB at 3 meters

*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



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