MAX-AIR 55 Std GH (Honda® Gas)

in Texas

U.S.A.

6.6 scfm

High pressure, breathing AIR TO GO. air compressor for SCUBA, SCBA & Paintball. Designed for economy, mobility and simplicity at an affordable price, loaded with standard features.

The Max-Air 55 Standard is a dependable, high quality, breathing air compressor designed for continuous duty at an affordable price.

Heavy duty design has commercial, marine, military, dive, police, paintball and fire department applications. You will find the Max-Air 55 Standard is ideal for smaller dive centers, pleasure boats or fixed installations.

Compare the Max-Air 55 Standard prices and features with any of the competition.

Available in a variety of drive units to fit any requirement.

Standard Features included in base price:

- Max-Air 55 Standard 6.6 scfm** 5000 psi
- Reliable air cooled, rope start, 6.5HP Honda® gasoline engine
- Mounted on a durable, heavy duty, powder coated steel frame
- Adjustable engine/belt tensioning base
- Tri-chem breathing air purification system with activated carbon/molecular sieve 13X /hopcalite
- Disposable purification cartridge is easy to replace
- Breathing air processing capacity of 10,000 cft @ 72°F or prox 30 hours run time
- New large capacity separators for Hot/Humid climates
- Manual condensate drains
- Pressure maintaining valve
- Automatic shut down pressure switch #AS-1001
- Pressure relief valve on all stages
- Intake filter
- Final pressure gauge 0~5800 psi/400 bar
- Engine oil drain extension tube
- 58 oz (1.7 Lt) MaxLube 501 synthetic compressor oil (1st oil change)
- (1) filling hose with On/Off valve and Bleed (SCUBA yoke, SCBA, DIN300 or Paintball)
- 6 foot, rigid, two piece intake tube; easy to stow
- Spare parts list and owner's manual
- One year warranty

Model Max-Air 55Std-GH (Weight & Dimensions Prox)
256 lbs Length 41" x Depth 20" x Height 29"
Noise level 86 dB at 3 meters



Charging rate 6.6 SCFM**; 5.5 F.A.D. (Fill time for 80 cu. ft. cyl 12 min*) Will fill SCBA's to 4500 psi Breathing air quality meets or exceeds: NFPA 1500 CGA "E" EN 12021 ISO 9001: 2008

Specifications Pumping Group***

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

ALL STAINLESS STEEL INTERSTAGE AND FINAL STAGE COOLERS.

• Max. Pressure 5000 psig – 340 bar

Output Prox. 5.5 F.A.D.; 6.6 scfm charging rate **

Lubrication Splash lubrication with oil thrower pin
MaxLube 501 synthetic compressor oil

• Drive: Air cooled, rope start, 6.5 HP, Honda® engine

Refill time Output 6.6 scfm**; 12 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

Factory Options not included in base price:

CD-1000+ Automatic condensate drain with timers preset to

drain periodically and on shut down

➤ 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

MA-201 Digital Tach-Hour meter

ES-90-G Electric start engine with battery recharge

➤ BP-12V-G Battery package

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

+ Can only be installed with ES-90-G and BP-12V-G unless 12VDC power is supplied by customer



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