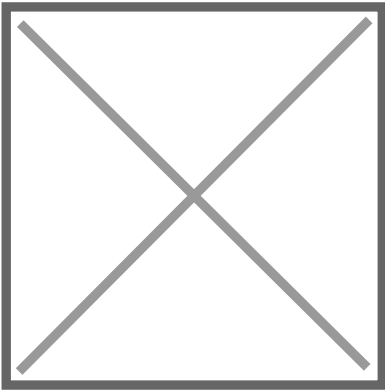


Bamax BX60 Gas Modular Stack + 30 gal Tank

SKU: LP-BX60-G-EL-MS

Price: ?0.00



Description

Features

- Two stage, two cylinder compressor
- Nuvair 455 synthetic oil
- Digital hour meter
- 25 CFM air cooler
- Oil sight gauge
- Oil drain hose

Recommended Options

- 3-Stage Breathing Air Filtration Pack¹ (SKU **6063.1**, as pictured)
- Carbon monoxide (CO) monitor, low pressure, high temperature alarm¹ (SKU **9621F**)
- Air Test Kit (SKU **1XTEST**)
- Dive Hose and Hose Ends (SKU **K313AY-06-CUSTOM**)
- Remote Air Intake² (SKU **NUVRAI-BX**, as pictured)
- Load Genie® required for filtration or monitoring options

Specifications

| | | |
|------------------------|---------------------------------------|----------------------|
| SKU | LP-BX60-G (Mini Tech) | 7081 (Framed Volume) |
| Cylinders / Stages | 2 / 2 | |
| Air Delivery | 23 CFM @ 145 psi (651 L/min @ 10 bar) | |
| Max Operating Pressure | 165 psi (11 bar) | 200 psi (14 bar) |
| Engine | 8.5 hp Honda GX270 ³ | |

| | | |
|---|----------------------------|-----------------------------------|
| Air Tank Capacity | | 30-gal horizontal AS |
| Compressor Type | Splash lubricated 2-stage | |
| Frame | Marine grade 6061 aluminum | Marine grade 6061 a |
| Compressor Plate | Stainless steel | |
| Combined Unit Dimensions (L x W x H) | | 48 × 32 × 61" (122 x 81 x 155 cm) |
| Combined Unit Weight | | 420 lb (191 kg) |

Bamax OEM/Distributor

Nuvair offers authentic parts and equipment manufactured by Bamax. Beware of inexpensive aftermarket imitations labeled as "replacement," "OEM equivalent," "compatible," or "alternative," as they are not made by Bamax srl. Due to size, weight, or specific requirements, some Bamax products may not be available for online purchase, and others may have extended lead times. To confirm compatibility with your existing equipment or to ensure the product meets your needs, please [contact the Nuvair Sales Team](#) for ordering assistance by email or phone.

Notes

¹ OSHA Standards for Respiratory Protection · [1910.134\(i\)\(7\) CFR](#): "For oil-lubricated compressors, the employer shall use a high-temperature or carbon monoxide alarm, or both, to monitor carbon monoxide levels. If only high-temperature alarms are used, the air supply shall be monitored at intervals sufficient to prevent carbon monoxide in the breathing air from exceeding 10 ppm." [?10 pm carbon monoxide meets CGA Grade D breathing air requirements.]

² Remote air intake required to meet OSHA standards for breathing air.

³ Gasoline-powered breathing air compressors manufactured by Nuvair are now equipped with Predator® engines.