

Nardi Atlantic G 100 · 6hp Robin-Subaru Gas · 3.5 CFM · 4700 + 3250 psi

SKU: ATL10GR001C1RHIZ0000

Price: 24,096.52



Description

The lightweight and portable **NARDI ATLANTIC** series of breathing air compressors are manufactured in conformity with international air quality standards. Small in size and great on performance, the **ATLANTIC** is the most compact model of breathing air compressors **NARDI** manufactures. It is easy to transport and suitable for both private and professional use. Despite its small size, the **ATLANTIC** is a powerful compressor, built with top quality materials to guarantee performance and reliability throughout its service life.

Optional accessories can be installed to your **NARDI** compressor by the Nuair production team. All **NARDI** compressors are bench tested by Nuair prior to shipping.

Specifications

Model	Power	Charging Rate	Fill Time ¹	Stages	Pressure	Fill Connections	Motor	RPM	Noise	Weight	Size (L×W×H)
Atlantic Gas		3.5 CFM			4700 psi	DIN 300	6 hp				
G 100	Engine	FAD	~22 min	4	330 bar	PA112-225	4.2 kW	2100	84 dB	93 lb	29.9×16.1×16.1"
		100 L/min			3250 psi	DIN 200				42 kg	76×41×41 cm
		(6 m ³ /h)			225 bar	PA112-214					

¹Based on 80 cu ft cylinder from 0 to 3000 psi.

Features

- Pressure valve standard on every model
- Coated aluminum frame

- Interstage condensate separator designed to decrease condensation between stages and reduce temperature
- Perfectly balanced crankshaft
- High quality materials resistant to thermal or dynamic stresses
- Air conveyor designed for a high heat exchange efficiency
- Steel valves for longer life and greater performance
- Properly sized filter cartridge for excellent air quality
- Low noise and vibration
- Advanced electronics for compressor management, user assistance and communications
- MOD-BUS communication system for centralized control of multiple compressors
- Final pressure switch with auto-stop
- Automatic condensate drain
- Hour meter

Optional Accessories

The following options are available for installation on your ATLANTIC compressor. Please [click here contact the Nuvair sales team](#) for ordering assistance.

- Double pressure with safety valve (2 hose connections: n°1 225bar/3200 psi and n°1 330bar/4700psi)
- Double pressure with pressure reducer (2 hose connections: n°1 225bar/3200 psi and n°1 330bar/4700psi)
- Trolley (wheels + handle)
- Eco-friendly condensate collection tank

DANGER

CARBON MONOXIDE WARNING · USER IS RESPONSIBLE

Air compressor intakes must be located away (upwind) from engine exhaust.

It must be at least 6 feet above ground and 12 feet away from the exhaust.

[OSHA 29 CFR 1910.430 (B)(2)]

Always use a carbon monoxide (CO) analyzer on diver air supply.

Nardi Compressori OEM/Distributor

Nuvair offers authentic parts and equipment manufactured by Nardi Compressori. Beware of inexpensive aftermarket imitations labeled as "replacement," "OEM equivalent," "compatible," or "alternative," as they are not made by Nardi Compressori Srl. Due to size, weight, or specific requirements, some Nardi 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.

Nuvair.com Ships FedEx®

Nuvair.com automatically calculates shipping costs using FedEx® rates. For larger items like compressors, more cost-effective shipping options may be available. FedEx® fees vary based on factors like service type, destination, and whether it's a residential or business address. Shipping to a [FedEx Ship Center®](#) can be significantly cheaper than shipping to a residential address. For a full list of FedEx® shipping options across the U.S. and over 200 other countries, [click here](#). If you would like to explore alternative shipping methods or arrange for free pick-up at our Southern California facility, [contact the Nuvair Sales Team](#) by phone or email.