



Mini mobile compressor BM 4-275 Airpress (HONDA GP160) 10 bar 4.8 hp/3.6 kW 200 l/min 4 l

36778



Product details

Weight	29 kg
Length	530 mm (5.3 dm)
Width	440 mm (4.4 dm)
Height	440 mm (4.4 dm)
SKU	36778
Drive	Direct driven 1:1
Start	Manual
Motor Type	Honda GX160 /4 stroke
Pump type	S15
Number of stages	1
Pump speed (rpm)	3400
Fuel	Benzine
Air receiver	Yes
Galvanized tank	No
Free air delivery (m3/h)	12 m ³ /h (3.333 dm ³ /s)
Sound volume reduction	No
Connection type	Euro / Orion
Number of couplings air connections	1
Number of reducable air connections	1
Oilfree	No
After cooler	No
Intercooler	No
Wheels	No
Filter with pressure reducer	No
Motor power (hp / kW)	4.8 HP / 3.6 kW
Capacity air receiver (L)	4

Maximum pressure (bar)	10
Intake capacity (l/min)	275 L/min (4.583 L/s)
Free air delivery (l/min)	200 L/min (3.333 L/s)
EAN	8712418418835
Manufacturer	Airpress Polska Sp. z o.o.

Description

Mini Combustion Compressor BM 4/275 (Honda GP160)

The BM 4/275 mini combustion compressor is a compact, mobile solution ideal for field work, especially where access to electricity is limited. Equipped with the efficient Honda GP160 engine, this model offers reliability and high performance in a small, easily transportable form, making it an excellent choice for construction, agricultural and mobile service applications.

Main technical parameters:

Honda GP160 Engine: Efficient 4.8 HP (3.6 kW) four-stroke gasoline engine with automatic decompression for easy starting and reliable operation. The OHV (overhead valves) design optimizes the combustion process, ensuring efficiency and fuel savings.

Capacity 200 l/min: Despite its compact size, the mini compressor offers an air flow of 200 l/min, which allows for stable powering of smaller pneumatic tools.

Working pressure 10 bar: The compressor reaches a maximum working pressure of 10 bar, which allows for versatile use even in more demanding tasks.

4 L Tank Capacity: The 4 L tank capacity makes the compressor light and extremely mobile, allowing for convenient movement and use in short work cycles.

Advanced design solutions:

Compact aluminum pump: The lightweight aluminum pump reduces the weight of the device, and the reduced pump speed increases durability and extends the duty cycle.

Maximum mobility: Equipped with solid inflatable wheels and an ergonomic handle, the BM 4/275 mini compressor is easy to transport, allowing use on any terrain.

Vibration damping system: The built-in vibration reduction system ensures comfort of use and stability of work, which is important during mobile work.

Application:

The BM 4/275 mini combustion compressor is an ideal solution for professionals who need a light, mobile and reliable source of compressed air. It is perfect for construction, service and agricultural work, where full independence of power supply and ease of transport are required.

Invest in BM 4/275 and get a mobile source of compressed air, ready to operate in any field conditions!



