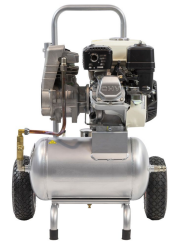




# Mobile compressor BM 20-275 Airpress (HONDA GP160) 10 bar 4.8 / 3.6 kW 200 l/min 20 l

36779



## Product details

Weight	40 kg
Length	610 mm (6.1 dm)
Width	460 mm (4.6 dm)
Height	850 mm (8.5 dm)
SKU	36779
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 <sup>3</sup> /h (3.333 dm <sup>3</sup> /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	Yes
Filter with pressure reducer	No
Motor power (hp / kW)	4.8 HP / 3.6 kW
Capacity air receiver (L)	20

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	8712418418873
Manufacturer	Airpress Polska Sp. z o.o.

## Description

### BM 20/275 Combustion Compressor (Honda GP160)

The BM 20/275 combustion compressor is a compact and reliable device designed for field tasks, especially where access to electricity is limited. Equipped with a Honda GP160 engine, this model provides the efficiency and power needed for effective work in construction, agriculture, horticulture and mobile services.

Main technical parameters:

**Honda GP160 engine:** Four-stroke petrol engine with a power of 4.8 HP (3.6 kW), which thanks to the decompression system ensures easy and quick starting. The OHV (overhead valve) design optimizes combustion, which increases work efficiency and productivity.

**Capacity 200 l/min:** The two-piston compressor mechanism ensures an air flow of 200 l/min, which enables stable powering of pneumatic tools requiring moderate air demand.

**10 bar working pressure:** The compressor reaches a maximum working pressure of 10 bar, which makes it suitable for operating many pneumatic tools and devices.

**20 L Tank Capacity:** The compact 20 L tank makes it easy to transport and allows for efficient work in shorter cycles, perfect for off-road applications.

Advanced design solutions:

**Lowered speed aluminum pump:** The aluminum pump construction reduces the weight of the compressor, and the reduced speed increases the duty cycle, ensuring optimal durability and reduced component wear.

**Mobility and comfort:** Large inflatable wheels and an ergonomic transport handle allow you to easily move the compressor over uneven terrain, which is crucial during field work.

**Vibration reduction system:** The built-in vibration dampening system increases comfort of use, especially during long-term mobile operations.

Application:

The BM 20/275 combustion compressor is an ideal solution for professionals who need a mobile, independent source of compressed air. It is perfect for field tasks such as construction, agricultural and service work, and its compact size allows for easy transport and flexibility of use.

Choose BM 20/275 and ensure efficiency and reliability anywhere!



