

Xiaomi Portable Electric Air Compressor 2



ID: 46422

SKU: BHR7112GL

Boosted by up to 25%, A faster, better help

With a high-power magnetic motor, the compressor sports a 25% higher boost in speed compared with compressor 1S. It can fill an empty tire just in 8 minutes*, with powerful inflation performance.

Improved inflation performance, inflate ten tires when fully charged

Upgraded hardware means improved energy efficiency. When fully charged, inflate ten tires* continuously or fully inflate two empty 205/55 R16 car tires* continuously, making routine maintenance simple and easy.

High-precision cylinder block Supports up to 150psi

Adopting a 19mm high-precision alloy die-cast cylinder, get inflation pressure up to 150psi. It takes only 86 seconds* to fill a high-pressure bicycle tire.

Six preset inflation modes, Get started easily

Switch six modes in one button and set default air pressure range to avoid over-inflation. The manual mode can remember pressure values. Set it once, and say goodbye to cumbersome settings.

Newly-added quick connect air valve adapter Quick installation without dirtying your hands

Newly-added quick connect air valve adapter allows you to install the air valve easily and quickly. Abundant accessories for wider-use cases.

Built-in lithium-ion battery Inflate anytime and anywhere

A built-in 2000mAh high-rate lithium-ion battery provides surging power. No need for external power source, go completely wireless.

Lightweight body Greater portability

Weighing only approximately 490g*, it is simple in design and convenient to travel and carry. Slip it in a rucksack, place it in your car or store it at home. It is compact, sleek, and takes up no space.

Specifications:

Model:	MJCQB06QW	Schrader Valve Adapter:	ø6.9 mm
Item Dimensions:	Approx. 123 × 75.5 × 45.8 mm	Valve Adapter Dimensions	Presta Valve Adapter: ø6 mm
Net Weight:	Approx. 490 g		Quick Connect Valve Adapter: ø6.9 mm
Inflation Pressure:	0.2-10.3 bar/3-150 psi	Battery Type:	Lithium-ion battery
Operating Temperature:	-10°C to 45°C	Rated Capacity:	2000mAh (14.4Wh)
Charging Temperature:	5°C to 40°C	Operating Noise:	Less than 80 dB at a distance of 1 m
Storage Temperature:	-10°C to 45°C	Input:	5 V 2 A
Air Hose Dimensions:	Air hose length 200 mm	Charging Port:	Type-C
Charging Time:	Approx. 3 hours	Sensor Accuracy:	±1 psi