



FINI MK 113-200F-9S HONDA MOTORCOMPRESSOR

Product price:

1.864,80 € tax excluded

Product description:

FINI MK 113-200F-9S ENGINE HONDA MOTORCOMPRESSOR

The Fini MK 113-200F-9S Honda motor-compressor with a capacity of 200 l can deliver a maximum pressure of 10 bar by means of an MK113 pump with a power output of 6.7 KW

Fini's silenced motor-compressor consists of powerful pump units that guarantee high efficiency and reliability at the highest level.

The Fini MK 113-200F-9S Honda model has a Honda diesel engine, durable construction and low power consumption.

The models can be connected to an external battery with the use of connecting cables (included), enabling electric starting.

The Fini MK 113-200F-9S motor-compressor combines a powerful and reliable unit with a large air reserve, which makes this compressor suitable for all pneumatic accessories requiring high air consumption.

The Fini motor-compressor is equipped with large anti-vibration feet for greater stability during operation.

The motor-compressor is an efficient way to solve the noise problem in working environments, these motor-compressors stand out on the market for the lowest noise level in their category. The combination of high quality materials and the utmost care in machine assembly ensure quietness, excellent performance and a long service life.

TECHNICAL CHARACTERISTICS OF THE FINI MK 113-200F-9S MOTORCOMPRESSOR

Engine: Honda



Fuel: petrol
Pump: MK113
Tank capacity: 200 l
RPM: 1300 RPM
Power: 6.7 KW - 9 HP
Air output: 500 Lt/min - 17.7 cfm
Pressure: 10 bar - 145 psi
BSP: 2"
Length: 1450 mm
Width: 665 mm
Height: 1330 mm
Weight: 138 kg

If you are looking for another product then you can consult on our catalog other FINI compressors or other specialized brands.

Images and technical data are not binding.

Product features:

Engine: Honda
Engine rpm (rpm): 1300
Power (KW): 6.7
Pressure (bars): 10
Air output (L/min): 500
Mechanical power (hp): 9
Length (mm): 1450
Width (mm): 665
Height (mm): 1330
Weight (Kg): 138

