



FINI PULSAR EVO MK103-100-3T COMPRESSOR 3HP

Product price:

1.386,00 € tax excluded

Product description:

FINI PULSAR EVO MK103-100-3T COMPRESSOR 3HP

FINI PULSAR EVO MK103-100-3T is a silenced compressor with a capacity of 100 l. It can deliver a maximum pressure of 10 bar by means of a MK103 pump with a power of 2.2KW

The FINI PULSAR EVO MK103-100-3T is made to solve the problem of noise in working environments, these compressors stand out on the market for the lowest noise level in the category.

The Fini silenced compressor is composed of powerful pumping units that guarantee very high efficiency and reliability at the highest level. The combination of high quality materials and the utmost accuracy in the assembly of the machine ensure excellent performance and long life.

The Fini Pini silenced compressor is composed of powerful pumping units that guarantee very high efficiency and reliability.

The model Fini PULSAR EVO MK103-100-3T is a professional silenced compressor equipped with a practical front door for any maintenance intervention, facilitating all the small maintenance operations and reducing the risk of sudden and irreversible breakages.

The FINI PULSAR EVO is covered with soundproof panels that guarantee an excellent level of soundproofing. The compressor is equipped with a control panel positioned in such a way to make the reading and the use as easy as possible for the user.

TECHNICAL FEATURES FINI PULSAR EVO MK103-100-3T

Voltage: 400 V Frequency: 50 Hz Pump: MK103





Capacity cylinder: 100 l

RPM: 1370 RPM

Power: 2.2 KW - 3 HP

Air output: 235 Lt/min - 8. 3 cfm

Pressure: 10 bar - 145 psi

BSP: 2'

Acoustic pressure: 65 dB(A)

Length: 1140 mm Width: 650 mm Height: 1200 mm Weight: 132 Kg

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

The images and technical data are not binding and may be subject to revisions by the manufacturer.

Product features:

Frequency (Hz): 50 Voltage (V): 400

Engine rpm (rpm): 1140

Power (KW): 2.2 Pressure (bars):

Air output (L/min): 235 Mechanical power (hp): 3

Acoustic pressure: 65 dB(A) at 7 m

Length (mm): 1140 Width (mm): 650 Height (mm):

Dry weight (Kg): 132

