



## FINI PULSAR EVO BK119-7,5 PUMPING GROUP 7.5HP

**Product price:** 

2,050.65 € tax excluded

## **Product description:**

## FINI PULSAR EVO BK119-7,5 PUMPING UNIT 7.5HP

FINI PULSAR EVO BK119-7,5 is a silenced pumping unit that can deliver a maximum pressure of 10 bar by means of a BK119 pump with a power of 5.5KW.

FINI PULSAR EVO BK119-7,5 have been designed to solve the problem of noise in working environments, they stand out on the market for the lowest noise level in their category. The pumping unit is the heart of a piston compressor and for this reason Fini pumping units are designed and manufactured to ensure high performance, efficiency and reliability over time.

The durability and efficiency of the pumping unit is largely determined by the number of revolutions per minute of the head. The lower the number of revolutions, the longer the life of the compressor will be. The multiplication of the number of revolutions is obtained by means of pulleys of different diameters applied to the motor and the head respectively.

The induction motor of the FINI PULSAR EVO BK119-7,5 is characterized by its long life and low maintenance requirements. In fact, this motor is brushless, the main component subject to wear in electric motors.

The motor of the FINI PULSAR EVO is covered with sound-absorbing panels that decrease the noise level, allowing the compressor to be used even in uncomfortable rooms.

TECHNICAL FEATURES FINI PULSAR EVO BK119-7,5

Voltage: 400 V



Frequency: 50 Hz Pump: BK119 RPM: 1250 RPM

Power: 5.5 KW - 7.5 HP

Air output: 840 Lt/min - 29. 7 cfm

Pressure: 10 bar - 145 psi

BSP: 2'

Acoustic pressure: 64 dB(A)

Length: 1200 mm Width: 810 mm Height: 1210 mm Weight: 188 Kg

If you are looking for another product then you can see on our catalog other <u>compressors</u> FINI or other specialized brands.

Images and technical data are not binding and may be subject to revision by the manufacturer.

## **Product features:**

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

Engine rpm (rpm): 1250

Power (KW): 5.5 Pressure (bars): 10 Air output (L/min): 840 Mechanical power (hp): 7.5 Acoustic pressure: 64 dB(A)

Length (mm): 1200

Width (mm): Height (mm): Dry weight (Kg):

