

FINI BK 119-270F-5,5 TWO STAGE BELT DRIVEN COMPRESSOR 5,5 HP



Product price:

1.257,30 € tax excluded

Product description:

FINI BK 119-270F-5,5 TWO-STAGE BELT DRIVEN COMPRESSOR 5,5 HP

FINI BK 119-270F-5,5 is a two-stage belt driven compressor, equipped with a BK119 two-cylinder three-phase pump, capable of delivering a mechanical power of 5,5 Hp.

The Fini compressor is composed of powerful pumping groups that guarantee very high efficiency and reliability at the highest levels, capable of generating a pressure of 10 bar.

FINI BK 119-270F-5,5 combines a powerful and reliable group with a large air reserve, with a cylinder able to contain up to 270 l of air, this makes this compressor suitable for all pneumatic accessories that require high air consumption.

The FINI BK 119-270F-5,5 compressor is designed and manufactured to meet the needs of craftsmen and small industries. Thanks to the quality of the components, the precision of the assembly and the efficiency of the design, it gives an incredible longevity also due to the increased displacement of the new low rpm groups.

FINI BK 119-270F-5,5 pumping group is equipped with large manifolds for a better cooling, complete with large anti-vibration feet for a better stability during operation.

TECHNICAL FEATURES FINI BK 119-270F-5,5

Power supply phase: Three phase

Power supply voltage: 400 V

Power supply frequency: 50 Hz

Pump: BK119

Cylinder capacity: 270 l

RPM: 920 RPM

Power: 4 KW - 5,5 HP

Air output: 620 Lt/min - 21.9 cfm
Pressure: 10 bar - 145 psi
BSP: 2'
Length: 1640 mm
Width: 560 mm
Height: 1330 mm
Dry weight: 150 Kg

Are you looking for a product with different technical characteristics? [HERE](#) you can find the area dedicated to FINI compressors or other specialized brands.

Images and technical data are not binding.

Product features:

Phase: Three phase
Frequency (Hz): 50
Voltage (V): 400
Engine rpm (rpm):
Power (KW): 4
Pressure (bars):
Air output (L/min):
Mechanical power (hp): 5.5
Length (mm): 1640
Width (mm): 560
Height (mm): 1330
Dry weight (Kg):
Tank Capacity (l):