



FINI MK 102-90V-2M COMPRESSOR

Reference: BMGY404FNN551

FINI MK102-90V-2M COMPRESSOR

The Fini MK102-90V-2M compressor with a capacity of 90 l can deliver a maximum pressure of 10 bar by means of a MK102 pump with a power of 2 Hp.

The Fini silenced compressor is composed of powerful pumping units that guarantee very high efficiency and reliability at the highest level.

Fini MK102-90V-2M features front control systems to make it more convenient to use even in tight spaces. The controls are practical and easy to understand, suitable for both professionals and beginners.

The Fini MK102-90V-2M compressor combines a powerful and reliable electric motor with a large air reserve, this makes this compressor suitable for all pneumatic accessories that require medium to high air consumption.

Fini MK102-90V-2M features large anti-vibration feet for added stability during operation.

Fini compressor is an efficient way to solve the problem of noise in working environments, these compressors are very quiet and have a sound emission level of 92dB(A)/7m. The combination of high quality materials and the highest accuracy in the assembly of the machine ensure quietness, excellent performance and long life.

TECHNICAL FEATURES OF THE FINI MK102-90V-2M

Phase Type: Single-phase
Power Supply Voltage: 230 V
Maximum Pressure: 10 bar
Tank Volume: 90 l
Sound Emission Level: 92dB(A)/7m
Motor Type: single-phase electric
Rated Power: 2 Hp
Silenced: No
Intake Air: 235 l/min
Pump type: single-stage
Lubrication: oil
Number of cylinders: 2
Cooling collector: No
Transmission type: belt driven
Revolutions per minute head: 1040 RPM
Length: 605 mm
Width: 500 mm
Height: 1135 mm

Dry weight: 66 kg

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

Images and technical data are not binding.

Technical Sheet

Engine rpm (rpm)	1040
Power (KW)	1.5
Pressure (bars)	10
Air output (L/min)	235
Mechanical power (hp)	2
Length (mm)	605
Width (mm)	500
Height (mm)	
Dry weight (Kg)	66