



A90 Compressors

Electric E90



E 90 ELECTRIC COMPRESSOR

Technical features: Power supply (V / Hz):
400/50

Tank capacity (Lt): 2x17 Noise level (dB): 77

Number of cylinders: 2 -

Capacity (l / min - m³ / h): 830-50

Maximum Pressure (bar - psi): 10 -145

Power consumption (kW): 5.5 RPM: 1280

Dimensions (WxDxH cm): 58x75x79 Weight (kg): 135

Petrol A90



A90 MOTOR-DRIVEN COMPRESSOR

An easy to carry around wheeled compressor with a small tank.

A powerful piston provides the blasting unit with compressed air at a regular rate of 455 l/min so as to hold the blasting material output pressure steady. this ensures the blaster operates at maximum efficiency at all times without any pressure reload pauses.

Just 30 seconds after the motor-driven compressor is started, the pressure goes from 0 to 10 bar. Consequently, the flow does not contain oil or moisture.

That lack of oil and moisture is a key factor in particular when working with sodium bicarbonate because if oil or moisture got mixed with the blasting material, the system could get easily clogged and work would have to be stopped to clean all valves and nozzles.

TECHNICAL CHARACTERISTICS

Noise level: 75 dbA

Air flow rate: INPUT 670 l/min - OUTPUT 500 /min

Max pressure: 10 bar

Engine power: 6.62 kW / 9 HP / unleaded petrol

Fuel consumption: 1.7 litres/hour – 1000 rpm

Air tank capacity: 17 + 17 litres

Weight / Dimensions: 108 Kgs – Length: 1070; Width: 770; Height: 890 mm

The A 90 engine compressor features couplings suitable for connection with the IBIX 9 System in terms of both size and airflow.

OTHER ITEMS YOU MAY NEED



Pressurised H₂O
Dust Suppression



Protective Wear



Helix Vortex Gun



Extension Air Hoses



IBIX
SPECIAL CLEANING



Compressors



Dryers



Blasters



Media



ThermoPlastic
Coatings