



Electrical panel with inverter

Small machine, great performance

Presence of voltmeter

**MAC**  
**JUNIOR**

230 V

### Indications of use



Machine for applying / projecting "dry" premixed plasters (bag or silo)

Art. 2361

**MAC JUNIOR** is a compact single-phase plastering machine for laying premixed and heat-insulating plasters. Satisfies the need of small building site, indeed 3 kW of power can be enough to work, without exceeding the limit basic counter present in the various apartment. It can be used with the bag system, with the pneumatic system or directly under the silo.

It is easy to use and to move on any surface having pneumatic wheels. It can be simply disassembled facilitating the transport. Both the electrical and mechanical components can be easily found in a specialized shop.



### Technical Features

Voltage: 230 V

Mono pump gearmotor: 320 rpm - 4.0 kW - 15 A

Rotary compressor: 200 l / min. - 0.37 kW - 2.7 A

Cell wheel gearmotor: 12 rpm - 0.25 kW - 1.45 A

Water pump: 5-40 l / min. - 0.37 kW - 2.6 A

Inverter: 4.0 kW - 17.5 A

\*Flow rate: 1100 l/h (MVD4 Rosso)

\* Head: up to 15 m (25 m with conical tube)

\* Working pressure: 10 to 40 bar

Max absorbed power: 3.8 kW - 18.5 A

Sound power: 100 dB (A)

Total weight: 220 kg

Length x Width x Height: 110 x 72 x 150 cm

### Standard Equipment

15 m mortar hose 25 x 35 (40 atm)

15 m air hose 12 x 19 (10 atm)

20 m water hose 19 x 26 (10 atm)

25 m electric cable

1 gun sprays plaster

Cleaning and maintenance set

Total weight: 32 kg

### Transport Size

Length x Width x Height: 120 x 80 x 164 cm

Total weight: 277 kg

\* Values depend on the quality and composition of the material, the condition of the tubes and the mono pump.

RECOMMENDED COMBINATIONS BETWEEN PUMPS AND MATERIALS



Art. 2040170

MV D4 Red

PREMIXED PLASTERS	
PLASTER-BASED PLASTERS	●
LIME-BASED PLASTERS	●
CONCRETE BASED PLASTERS	●
LIME BASED PLASTERS	●
LIME BASED PLASTERS - CEMENT	●
STRUCTURAL PLASTERS	●
INSULATING PLASTER COAT	●
ACOUSTIC PLASTERS	●



CHARACTERISTICS MONO PUMPS \*

STATOR	FLOW RATE [l / min]	RPM	GRANULOMETRY MAX [mm]	MAX PRESSURE [bar]
MV D4 Red	18	320	5	35

\* The following data may vary depending on the machine used, the composition of the material, the diameter and length of the tubes used. For more information contact the technical office.