

POWER HAMMER

MP60









UNE 166002



TECHNICAL FEATURES

The Drop Hammer MP60 with compressor incorporated, to make all kind of pieces for the ornamental forging. It's got 60 kg stroke.



- > Compressor incorporated: No need for any external compressor.
- > Frame made of welded and mechanized steel, it isn't made of casting.
- > Automatic greasing system.
- > Cylinders made of GG2I to ensure a good performance.
- > Orientable cylinder to ease up the operative
- > Front protection against any projections.
- > Protection for the driving pedal.
- > Electric protection of the engine.
- > Emergency stop.
- > Moulds made of a special steel to stand big impacts at quite high temperatures.
- > Great variety of tooling and exchangeable moulds.
- > Manufacturing of tooling as requested.



- > Nominal dropping weight 60 Kg.
- > Strokes per minute 220.
- > Strokes maximum displacement 230 mm.
- > Maximum round working capacity 70 mm.
- > Maximum square working capacity 60x60 mm.
- > Engine power

5,5 Kw.

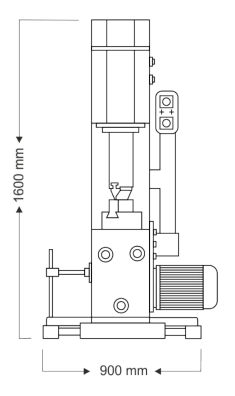
> Weight

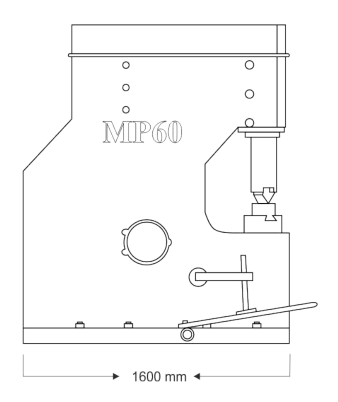
1190 Kg.



^{*}All or products are manufactured in our facilities in Spain. The hydraulic and electrical components are all standard from the best leading European trademarks, with technical assistance all over the world: Rexroth, Bosch, Roquet, Schneider Electric, LG, Telemecanique, Pizzato etc...

OUTSIDE DIMENSIONS





PACKAGING CHARACTERISTICS

- Tariff Item Code: 84621990
- Lower bench palletized to easily transport the machine to the workplace or store it in case of lacking space.
- The machine is shipped fully assembled.
- Pallet made of steel and 3 layer cardboard box suitable for seafreight.
- Optional: Fumigated wooden box NIMF15.

MP60

Width	1000 mm
Depth	2200 mm
Height	1820 mm
Volume	4,01 m ³
Net Weight	1190 Kg
Gross Weight	1248 Kg

STANDARD ACCESSORIES DELIVERED WITH THE MACHINE

Standard flat mould



REF: 140-14-01-00001

- > All our Power-hammers or Martinetes MP Nargesa are equipped with an upper standard flat tooling and lower one.
- > This tooling is the most versatile one and it's bond to the operatives skilfulness.
- > It's made of a special treated steel to stand hard strokes at very high temperatures.

No of pieces: 2

Dimensions: 60x120x85



OPTIONAL ACCESSORIES

Optional tooling MP60



- > All models of power-hammers MP have a wide catalogue of moulds to make all kind of pieces. We also manufacture tooling as requested to make parts according to the customer's design.
- > In the PDF file you will be able to download the list of standard moulds we can offer.



Standard moulds