

CUTTING WIRE MACHINE MHS-75

This machine combines simplicity power and robustness, and this makes it an ideal machine to cut with diamond wire any type of stone, granite, as slate or marble, in a very simple way for the operator.

Several elements highlight simplicity in the MHS-75: The control desk, the hydraulic positioning system of the head, the variator for the control of shot and the pulley of Ø850mm direct to the engine, among others characteristics.

In its maintenance, simplicity is again the main feature because elements such as endless crowns,

motor bearings, translation wheels and side guides are provided with lubricators, for a minimum, effective and durable maintenance.

The main advantage of the MHS-75 presents, with respect to other machines of the market, is to have all its electrical components standard and of first marks. The customer can find them anywhere around the world, so it is not subject to the manufacturer. If you prefer, we can help you with our technical service and sales service.

CUTTING WIRE MACHINE MHS-75



Rotation Engine power: 2CV / 1,5 KW
- 750 RPM

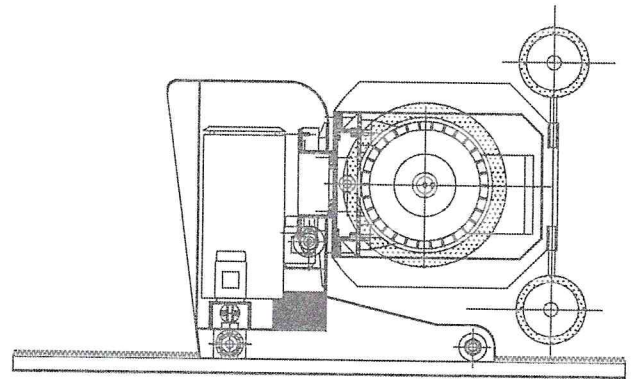
Traslation Engine power for advance wire: 2CV / 1,5 KW
- 750 RPM

Frequency / amperage: 50 Hz / 115 AMP

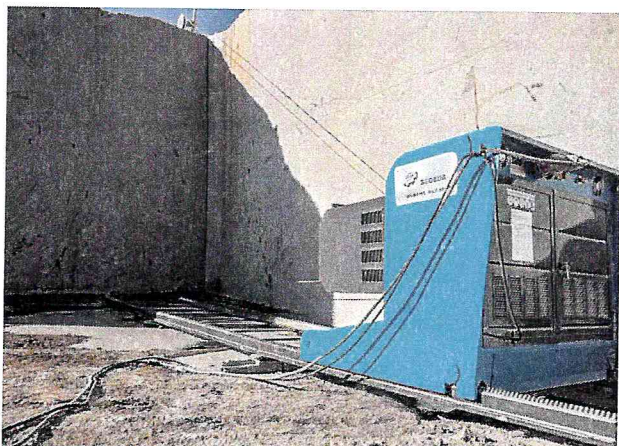
Main pulley diameter: 850 mm.

Diameter of return pulley: 450 mm.

Maximum machine height: 1.450 mm.



WATCH VIDEO



Maximum machine height: 1.450 mm.

Water consumption: 25-35 lt/min.

Height: 1.450 mm.

Motor pulley speed: 0-38 m/s a
900 RPM

Frequency / amperage: 50 Hz / 115 AMP

Voltage of the machine: 380/440 V.

Voltage of the motor: 380/440 V.

