

OCM – 030 COMPATTA









DRY MIX SPRAYING MACHINE FOR GUNITE, CONCRETE AND REFRACTORY MIXES.

The OCMER OCM-030 COMPATTA is a rotor machine for the dry spraying of gunite, concrete and refractory mixes.

The well tried rotor working method together with the **unique OCMER's hydraulic clamping system** of the rotor between the lubricated gaskets guarantee a perfect operation even in extreme working conditions.

The fields of applications goes from small jobs such as joint filling to larger project like slope consolidation besides swimming pools construction, re-lining of damaged surfaces with pre-mixed materials. The machine is largely known and appreciated in the application with refractory gunning mixes typically into furnaces and chimneys.

The machine can be supplied with electric engines or pneumatic ones both of them with possibility to regulate the output at will. Other options are: the high pressure water pump, radio or cable remote control unit, dosing unit for he liquid chemical admixtures (DOSA version).



0 C

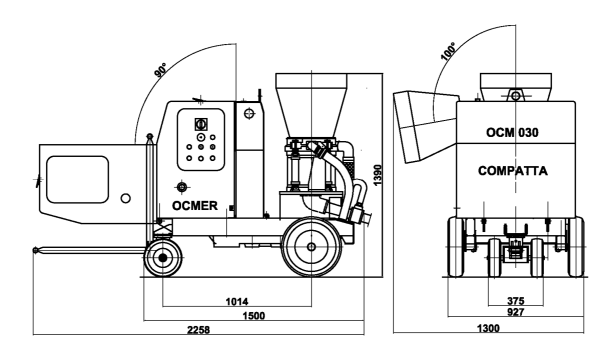
M

 \bigcirc

3

 \bigcirc





Weights 560-720 Kg

CAPACITY OF ROTOR IN LITRES	MAX. THEOR. OUTPUT IN M ³ /h I	HOSE SIZE	GRAIN SIZE IN mm	DELIVERY DISTANCE IN Mt HORIZ./VERT.	COMPRESSED AIR CONSUMPTION IN M ³ /m AT 4-6 BARS
1,8	1,51	25X40	8	500/100	2-4
		32X48	10	500/100	3-5
3,2	2,69	32X48	10	500/100	3-6
		40X60	13	500/100	4-7
3,4	2,86	32X48	10	500/100	3-6
		40X60	13	500/100	4-7
5	4,20	40X60	13	500/100	5-8
		50X70	16	500/100	6-10
6	5,04	50X70	16	500/100	6-12
(1) PROVIDED THE CHAMBERS FILL AND EMPTY COMPLETELY					

DRIVE:

ELECTRIC:

Two speeds electric engine: HP=3.5/5.5; 3x400 volt, 50 Hz Moto-inverter: HP=4; 3x400 Volt, 50 Hz. Electric board: EEC NORM (EN-60204-1; EN-60439-1; 73/23/EEC; 93/68/EEC) Protection degree: IP 55

PNEUMATIC

Main engine : HP=9 Hydraulic power pack engine: HP=4; Air consumption (engines): 8.000 litres/m a 6-7 bars C O M P A T T

0 C

M

 \bigcirc

3

(0)

Right to make amendments reserved

OCMER CO. srl, V.le 1°Maggio n°33, 20014 Nerviano - Milano - Italy Tel. 0039 0331 415221;Fax 0039 0331 415266; e-mail: <u>info@ocmer.it</u>; http://www.ocmer.it