MS

PERFORMANCE DETAILS



1 ENERGY SAVING

Lower total use of energy required for operation, especially as regards electricity consumption. Our machines need only an electrical outlet of 16 A.

2 OVERSPRAY REDUCTION

Our HMG mixing head, use a particular double-stage mixing system with working pressure reduction and flat spray.

3 HYDRAULIC SYSTEM INSTEAD OF ELECTRIC

This technical solution is more performing than the electric and it permits to keep steady the application. Our hydraulic solution avoids any loss of pump cavitation.

4 NO BARREL PUMPS FOR DRUM

All our machines do not need these supplementary equipment. The suction is directly made by the dosing high pressure pumps: this solution reduces at minimum the compressed air consumption. Our machines need only a small compressor of 100 lt and 2,2 Kw of power for the head gun cleaning.

5 LESS PRESSURE AND WORKING TEMPERATURE

Magma machines work at a lower pressure than the electric ones, thanks to their technical conception. Moreover, it is possible to work with lower temperatures on the raw materials.

6 EFFECTIVE DELIVERY

It can declares that the delivery of our machines is effective at the output, as per our technical specifications.

7 POWERED PIPE HEATING

MS machine is equipped with a powered raw material heating. It is possible to use hoses up to 100 m and more of length.

8 EASY SPRAY GUN MAINTENANCE

It is very easy to use the spray gun. The cleaning and replacement of spray nozzles is also easy and fast. It is also important to consider the low cost of spare parts (seals repair kit).