

Die & mould spotting press tecnica data - MIL123

Description		MIL 123
- Size of press plates:	mm	1.200 x 1.000
- Max. clamping force:	kN.	800
- Max. opening force:	kN.	170
- Max. load capacity on lower plate:	Kg.	7.000
- Max. load capacity on upper plate:	Kg.	3.500
- Min. – max. opening between plates: - Vertical stroke: 180° on the floor version	Mm	250 - 1.200 950
- Distance between columns:	mm	1.100
- T slots in the press plates for mould clamping:	DIN.650	T.18
- Ø of centring hole in lower plate:	mm	Ø 170
- Ø of centring hole in upper plate:	mm	Ø 160
- High down stroke speed:	mm/sec	50 - 65
- Slow down stroke working speed:	mm/sec	8
- Power of main motor:	kW.	5.5
- Electrical connection:	V. / HZ	400 / 50
- Machine weight:	Kg.~	11.000*

\* APPROXIMATE WEIGHTS, CAN VARY ACCORDING TO ACCESSORIES

**Price List – MIL123:**

MIL - Price List (€)	MIL 123
<b>Standard Equipment</b>	
<b>Included Features</b>	
Siemens S7-300 / MULTIPANEL TP1200 control panel	Included
Diagnostic System	Included
Hydromechanical Safety Devices	Included
Upper Platen 100° Tilt (Standard)	Included
Remote Assistance Device	Included
Limited Edition Design	Included
Upper Platen 180° Tilt - Floor Version	Included
Electronic Parallelism Control Unit	Included
Patented Single-Shot Energy Accumulator	Included
Hydraulic Ejection Unit	Included
Color Version grey and green	Included
<b>Additional Fees</b>	
Packaging	€ 2.000,00
Installation	€ 4.500,00