

CYLINDER OVAL MACHINE



This machine is designed to produce oval channel fitting segments by bending sheet metal sheets between cylinders. It boasts PLC control, enabling seamless automation of all operations based on the data input through the screen. When the minor and major measurements of the oval canal are entered, the sheet metal opening dimensions are automatically calculated and projected on the screen. This process eliminates the possibility of errors in calculations that an operator might make.

Technical Details

Power	:	2,7 KW
Voltage-Frequency	:	50Hz 3Ph+N+PE
Current	:	12,2A
Servo Motor	:	400 Watt
Reducer Motor	:	0,75 KW
Maximum Sheet Thickness	:	1,0mm
Maximum Sheet Width	:	1250mm
Minimum Radius	:	R45 mm
Cylinder Diameter	:	60mm
Machine Dimensions	:	1905mm x 724mm x 1345mm
Machine Weight	:	350 Kg
Control Unit	:	Touch Screen

