

HIGH FREQUENCY STITCHWELDER



High Frequency Stitchwelder machine allows you to weld the straight and circular sheets without burning. This operation is made by the copper wire. This machine decreases your labor cost and saves you money. As it is a fully automatic machine, it is very easy to use.

This machine differs from other machines in market with the following points:

- * Weldment copper wire is used two times so it saves too much on copper .
- * Seam allowance is so small so it saves sheet waste.
- * Electric consumption is more less than other machines. (Patent)

Tecnichal Details

Power	:	26 KW
Voltage-Frequency	:	380/400 VAC 50-60Hz 3Ph+N+PE
Current	:	63A
Air Pressure	:	6 Bar 2 lt/min
Diameter Range	:	Ø80mm - Ø1250mm
Working Speed	:	2mt/min - 8mt/min
Wire Diameter	:	2,0mm
Sheet Thickness	:	0,5mm - 1,0mm Galvanize and Stainless Steel
Overlap	:	10mm
Optional Weld Length	:	50mm - 1000mm / 50mm - 1250mm
Cooling Unit	:	Yes
Machine Dimensions	:	2400mm x 1000mm x 1700mm
Machine Weight	:	700 Kg

