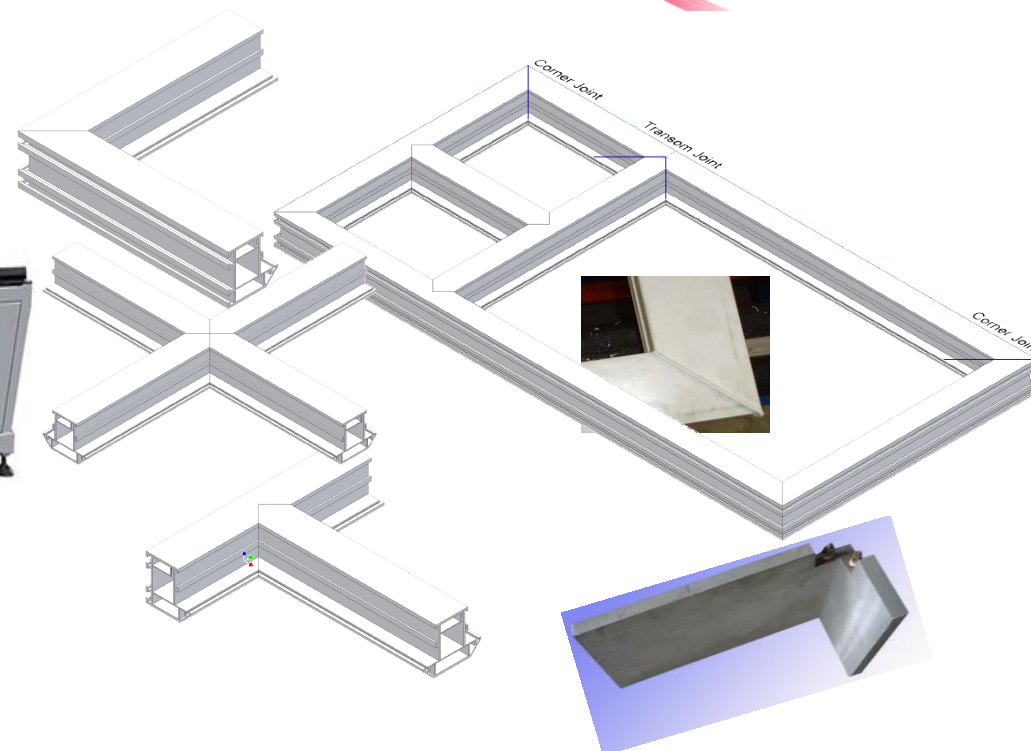
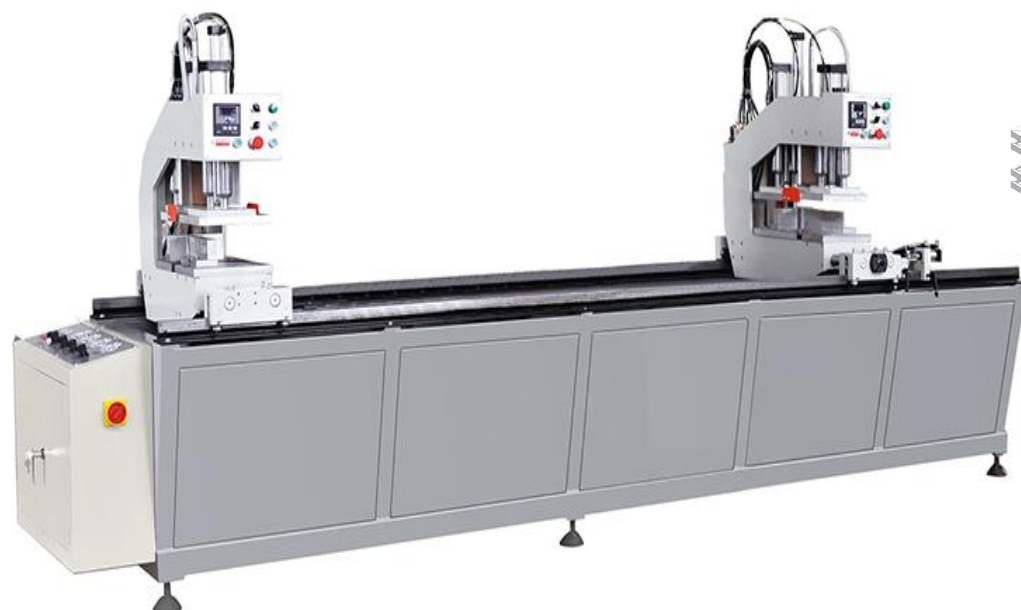


PVC WIN-DOOR 2-HEAD WELDING MACHINE MTE-140*3500



PROCESSING PERFORMANCE AND FEATURE

- Suitable for welding PVC profile.
- Adopt programmable controller (PLC) ensures the machine running more steady and reliable. Double pressing function ensures higher welding strength.
- The heads can be used individually and jointly .
- No. 2 # head can horizontal moving so that realized all kinds of welding combination.
- The second head can be used for welding variable angle with the special mold and the angle range from
- 30°~180°.
- Professional mold configuration, can provide the design for different profiles ensure the welding quality.

TECHNICAL PARAMETER

Input power source	380V/50Hz	Width of welded profile (max.)	0 ~ 140mm
Total power	2.5Kw	Welding range	400 ~ 3500mm
Working air pressure	0.4 ~ 0.6MPa	Dimension	4400×1100×1650mm
Air consumption	150L/min	Weight	1200kg
Height of welded profile (max.)	20 ~ 120mm/140 MM		

MODERN TECHNO ENGINEERS

8421 | Arya Nagar | Paharganj, New Delhi-110055 | India.

K-5 | B.K. Dutt Colony | Jor Bagh | New Delhi-110008 | India.

Tel : +91-11-23535170
Mob. : +91-9871952069

E-mail : upvcmachines@gmail.com
Web. : www.mtemachines.com

