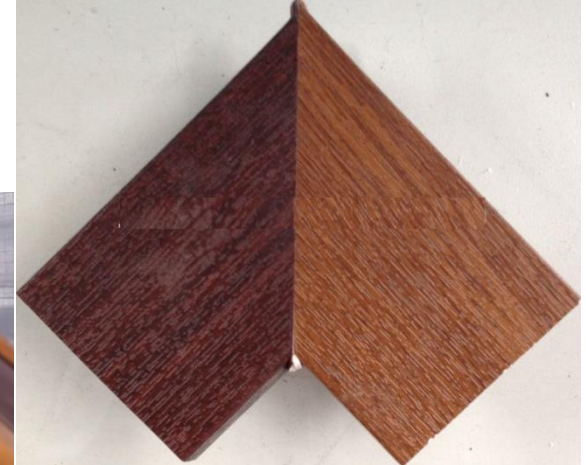


PVC WIN-DOOR 2-HEAD SEAMLESS WELDING MACHINE (WITH 0.2MM SEAM) MTE-140*3500



- Processing Performance and Feature: Suitable for welding PVC profile suit for welding colorful profiles(film, double,color,spray etc.).
- Adopt programmable controller (PLC) ensures the machine running more steady and reliable. Double pressing function ensures higher welding strength.
- It can clean the welding bead on upper surface and bottom surface, and can control the size of welding seam, making making the corner good-looking ,top grade.
- Strengthen the hardness of welding through controlling the pneumatic system especially cleaning the corner after welding,
- There are not slots on the corner surfaces, which increases the interface of welding by 10%-20%.
- The welding strength is much better than common windows and doors.
- The heads can be used individually, combinatively or jointly as well as be combined at will.
- No. 2 # 、 head can horizontal moving so that realized all kinds of welding combination. The fourth head can be used for welding variable angle with the special mold and the angle range from30-~180-.
- Professional mold configuration, can provide the design for different profiles ensure the welding quality.

Technical Parameter

Input power source	380V/50H	Width of welded profile (max.)	0~125mm
Total power	3.5Kw	Welding range	400~3500mm
Working air pressure	0.4 ~ 0.6MPa	Dimension	5400×1100×1650mm
Air consumption	200L/min	Weight	1200kg
Height of welded profile (max.)	20 ~ 130mm		

E-mail :

MODERN TECHNO ENGINEERS

8421 | Arya Nagar | Paharganj, New Delhi-110055 | India. K-5 | B.K.
 Dutt Colony Jor Bagh New Delhi-110003 | India.

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

upvcmachines@gmail.co

Web. :

www.mtemachines.com

