

FEATURES

The CNC Thermal Break Rolling Machine, also known as the Thermal Break Crimping Machine, is used to assemble thermal break polyamide strips with aluminum extrusions to create insulated windows. Using the manual version, you can control the pressure on each disc group and prevent bending or warping of the final product. This machine is made with a reliable and simple technology, promoting long life maintenance and durability.



Digital Controlled Rollers



Profile allignment with vertical and horizontal clamps

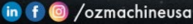


User Friendly CNC HMI

The product data, descriptions and illustrations are shown for advertising purpose in this document and Oz Machine, reserves the right to make modifications or improvements on data, descriptions and illustrations on this document without prior notice.













TECHNICAL SPECIFICATIONS

Total Power Voltage Feeding Speed Roller Height Maximum Profile (WxH) Weight Machine Dimensions (WxLxH)

3kW 240V, 3 phase (Can be customized) 6 to 60m/min (adjustable) $9^{7}/_{16}$ " x $7^{1}/_{16}$ " 240mm x 180mm (Can be customized) 1800kg 43" x 81" x 63" 2050mm x 1100mm x 1600mm

The product data, descriptions and illustrations are shown for advertising purpose in this document and Oz Machine, reserves the right to make modifications or improvements on data, descriptions and illustrations on this document without prior notice.





