GEOMEMBRANE WELDING MACHINE WIN 800

NOG

GEOSYNTHETIC SOLUTION



The welding machine adopts the hot-wedge structure, which is small in size and light in weight. It is suitable for welding all hot-melt materials such as HDPE, LDPE, PVC, EVA, ECB, PP, etc. The product is used in tunnels, subways, water conservancy, farming, Waterproof and anti-seepage projects in landfills, chemical mining, sewage treatment, roof construction and other fields

To meet the voltage requirements of 120V and 230V different countries and EU standard, US standard, UK standard plug requirements.800W is the standard power, especially suitable for the welding of materials with the thickness of less than 0.8mm.

1100W is the strengthening power, especially suitable for the welding of materials with the thickness of more than 0.8mm. With the same welding quality, the speed is faster and the efficiency is higher.



Model Rated Voltage Rated Power Frequency Heating Temperature Welding Speed Material Thickness Welded Seam Width 1 Weld Strength Overlap Width Digital Display Body weight Warranty Certification WIN 800 230V/120V 800W/1100W 50/60HZ 50~450 0.5-5m/min 0.2mm-1.5mm(single layer) 2.5mm*2,Interior Cavity 12mm \geq 85%material 10cm No 5kg 1 year CE

© Contact Numbers: +91 8169493708 +91 7893419333 +91 9324847364

E-Mail Id: sales@weldinequipments.com , kamran@weldinequipments.com

For Information visit our Website: www.weldinequipments.com