Geomembrane Wedge Welder



Geomembrane Welder | WEDGE1-3.L



Power:1800W Voltage: 220V/110V Frequency: 50Hz

Welding speed: 0.5-5m/minHeating temperature: 0-800°C

Material thickness: 1-3mm

Welding seal thickness: 17mm×2, Intermediate cavity:16mm

• Seam strength: ≥85% base material (tensial resistance in share direction

• Joint width: 120mm

N.W.: 9kg; G.W.:14kg

· Insulation grade: I

Geomembrane Welder



Power:1200W Voltage: 220V/110V Frequency: 50Hz

• Welding speed: 0.5-10m/min

Heating temperature: 0-450°C

Material thickness: 0.2-2.0mm

Welding seal thickness: 15mm×2, Intermediate cavity:20mm

Seam strength: ≥85% base material (tensial resistance in share direction

Joint width: 120mm

• N.W.: 7.5kg; G.W.:13kg

Insulation grade: I