

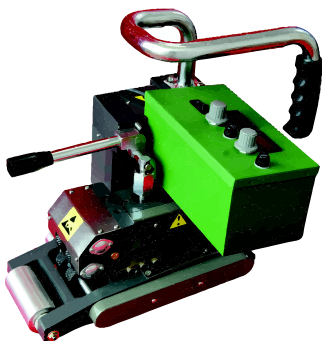
**GEOMEMBRANE WELDERS**

HW-900 | HW-900 D

**Hiweld** geomembrane welders are highly durable and easy to use which allows users to weld polymer sheets. There are two types of geomembrane welding machines, the HW900 and HW900D which contains a digital control and display.

**HW-900****Geomembrane Welder****TECHNICAL PARAMETERS**

Voltage	:	220V
Frequency	:	50/60Hz
Power	:	1800W
Welding speed	:	0.5~5m/min
The temperature of Heating up	:	0~450°C
The thickness of welding material	:	1.0mm~3.0mm
Welding width	:	15mm×2
Interior Cavity	:	15mm
Seam strength	:	≥85% base material
Overlap width	:	12cm
Weight	:	13kg
Insulation class	:	class II

**HW-900D****Geomembrane Welder (with digital chip control and display)****TECHNICAL PARAMETERS**

Voltage	:	220V
Frequency	:	50/60Hz
Power	:	1800W
Welding speed	:	0.5~5m/min
The temperature of Heating up	:	0~450°C
The thickness of welding material	:	1.0mm~3.0mm
Welding width	:	15mm×2 Interior Cavity:15mm
Seam strength	:	≥85% base material
Overlap width	:	12cm
Weight	:	13kg
Insulation class	:	class II

**Dubai Distributor**

Hydro Dynamic Pipe Engineering  
Ras Al Khaimah United Arab Emirates  
Email : global0@eim.ae  
Phone:971-4-3219944  
Fax : 971-4-3250002

**Oman Distributor**

Consolidated Union Contracting  
Muscat Oman  
Email : cucoman@omantel.net.om  
Office :+00968 24490030  
Fax : +00968 24490040