

For field and bench fabrication using butt fusion on PE, PP and PVDF pipes and fittings. This machine is detachable from the base unit, allowing on site welding in very small and confined spaces, such as above ceilings and below raised floors. Standard power requirement is 110v. Machine options include Ratchet or Electric Planers, IPS or Metric Reducer Inserts, and a choice of power requirements (110v or 230v).

MiniPlast features:

- Removable Clamping device from base for tight welding areas
- Angular Master Clamps for site fitting production
- Optional power supply requirements (110v or 230v)
- Electronically adjusted heating element, with indicator
- Easily installed Reducer Inserts for welding 20mm 110mm

WIDOS MiniPlast Butt Fusion Machine – 110v

WIDOS MiniPlast Butt Welding Machine	
Size Range	20mm - 110mm (1/2" to 3" IPS)
Material Range	HDPE, PP, PVDF
Material Construction	Steel, Aluminum
Power Requirement	110v, 15amp
Planer Power Supply	110v / 400W
Heater Power Supply	110v / 500W
Base Tool Dimension	18"L x 9"W x 15"H
Machine Weight*	14 lbs.
Transport Case Weight	27 lbs.
Transport Case Dimension	18"L x 13"W x 15"H
Total Machine Weight,	75 lbs.
with crate	

