

QUALITY GOES IN. NAME GOES UP.

HDPE PIPE WELDING MACHINE - MODEL NO 250 HDC

- Technical Offer



♦Welding schematic diagram♦



Pipe Size









63,75,90,110,125,140,160,180,







Pipe to fitting

200,225 & 250mm **Heating Plate Max Temperature** 270°C Temp Deviation on surface (170 - 250 ° C) $< \pm 7^{\circ}C$ **Pressure Adjustable Range** 0-8 MPa 220V 50 Hz Working Voltage

Working Voltage	2207, 30 112
Heating Plate Power Consumption	2.1 KW
Planer / Trimmer Tool Power	1.1 KW
Hydraulic Unit Power	0.75 KW
TOTAL POWER	3.95 KW
Weight	175 Kg
Packing	2 boxes
Volume	0.7 CBM



HDPE PIPE WELDING MACHINE – MODEL NO HDC Part 1 – Technical Offer

- ▶ Suitable for butt welding of plastic pipes and fittings made of PE, PP and PVDF in a ditch in worksite or workshop.
- Consists of basic frame, hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
- Removable PTFE coated heating plate with high accurate temperature control system;
- Electrical planing tool.
- Be made of lightweight and high strength material; simple structure, small and delicate, user friendly.
- Low starting pressure ensures reliable welding quality of small pipes.
- Changeable welding position enables to weld various fittings more easily.
- High accurate and shockproof pressure meter indicates clearer readings.
- Separate two-channel timer records time in soaking and cooling phases.



Sales Contact : Sachin Sampat Mobile No : +91 9820949802 Email : polymold@gmail.com

Address: 210/211 Amir Industrial Estate, Sunmill Compound, Lower Parel

West, Mumbai, Maharashtra, India 400013