

WP355A

SPECIFICATIONS

Model	WP355A
Welding range (mm)	90-355
Standard reducers (mm)	160-180-200-225-250-280 -315-355
Optional reducers (mm)	90-110-125-140
Power supply	220/380V, 50Hz, 1PH / 3PH
Total power	5.45 KW
Heating plate	3.6 KW
Planing tool	1.1(220V)/0.75(380V) KW
Hydraulic station	0.75(220V)/1.1(380V) KW
Pressure adjusting range	0-8 MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±5°C



FEATURING

- For use on building sites, drain pipe laying, and in the workshop.
- Suitable for PE, PP, PVDF
- Integrated die casting aluminum frame, high-strength steel base with cylinder, provides stable heavy-duty performance.
- Planing tool with full-gear transmission structure. Durable and long life HSS blade.
- Heating plate with high quality PTFE coating, enables swift temperature control.
- Hydraulic station of integrated enclosure shielding splash & dirt

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (160-355mm)

Optional parts: Flange holder, Single angle insert, Data logging device