





W- SADDLE FABRICATION MACHINE

Product Profile:

- High performance Saddle fabricating machine for fabricating a reducing tee in a workshop.
- Linear guideways are equipped with the dragging and the heating plate.
- Unique integrated function of welding and taping in a single machine enables the complete process accomplished.
- High quality anti-stick PTFE coated heating plate with precision temperature control system.
- Equipped with two inbuilt timer controller for notifying soaking & cooling time.
- Equipped with digital pressure meter for precise welding.

On Request

 Heating saddle and hole saws to be ordered based on individual requirements.





Product Specifications

Model No.	SADDLE630	SADDLE800	SADDLE1000	SADDLE1200
Main Pipe Range (Metric - OD)	315 – 630 MM	400 – 800 MM	500 – 1000 MM	560 – 1200 MM
Maximum Branch Possible (OD)	≤ 315 MM	≤ 400 MM	≤ 500 MM	≤ 560 MM
Max. Heater Temp.	270°C	270°C	270°C	270°C
Pressure Ranges	0 ~ 16 MPa			
Input Voltage Req.	380V, 50HZ, 3P	380V, 50HZ, 3P	380V, 50HZ, 3P	380V, 50HZ, 3P
Heater Power	9 ~ 13 KW			
Hydraulic Unit Power	1.5 KW	1.5 KW	1.5 KW	1.5 KW
Drill Motor Power Req.	1.6 – 3.1 KW			
Total Power Req.	12.1 – 17.6 KW			
Gross Weight	Approx 1850 KG			