

**AUTO PRESSURE ADJUST**

Pneumatic Press ensures uniform & auto pressure during the process

**UNIFORM HEATING**

Aluminum plates gives uniform heating uniformly into the die area

**FASTER HEAT PENETRATION**

with IR technology faster heat penetration into the crucible as compared to convection method

**ADJUSTABLE CRUCIBLE PLATFORM**

even an amount of 10 gms of metal can also be melting using small crucible on a platform

**POWER SAVING**

With help of PID tuning & leak proof heating chamber approx. 40% power saving

**EASY TO RELOCATE**

With 14 KG Weight and 21"H x 12"W x 12"D can be relocate in minutes

**DIGITAL TEMPERATURE CONTROL**

Digital Temperature Controller indicates and controls temperature accurately

**TECHNICAL SPECIFICATION**

Electrical	:	230V AC, Single Phase
Power Consumption	:	1 KW
Maximum Temperature	:	250°C
Maximum Timer	:	999 Minutes
Working Area	:	8" Width x 9" Depth
Maximum Opening	:	5"

Auto Pressure Adjust thru Pneumatic Valve

Rust free Powder Coated Finish

Solid MS Work Plate

Maximum opening of 5 Inch

Auto cut-off Heat with Timer

Fully Mild Steel Fabricated

High Density Heater

100% 2 way Heating

