

Furnaces

Description:

- Innovative design with rotating flask technology, ensuring fine quality casting jewelry.
- Specifically designed for the jewelry manufacturing industry to guarantee high-quality casting.
- Stainless steel chamber protects heating elements from carbon deposits, extending their lifespan.
- High-quality heating insulation reduces energy consumption compared to conventional burnout furnaces.
- The revolving table enhances heat transfer during the burnout cycle.
- Chimney valves can be opened and closed after the burnout cycle to maintain flask temperatures as needed.
- Utilizes low thermal mass ceramics for efficient insulation.
- High-quality electronic panel with SSR controller, PID temperature controller, and optional Multi-step program for minimal electricity wastage.
- Provides excellent casting results for Gold, Silver, and Brass jewelry, offering precise, rapid, and user-friendly operation.
- Includes a thermocouple for safe and reliable stone casting temperature monitoring, preventing valuable stones from overheating.
- Space-saving technology for maximum space utilization.
- Features a De-waxing tray at the bottom for added convenience.

MODEL NO.	FLASK NO.	CHAMBER SIZE	BODY SIZE
AST RPF06	6	17"	35"W x 34"D x 54"H
AST RPF08	8	20"	39"W x 38"D x 54"H
AST RPF12	12(6X2)	16"	35"W x 34"D x 56"H
AST RPF14	14(7x2)	18"	37"W x 36"D x 56"H
AST RPF 20	20(10X2)	23"	39"W x 38"D x 56"H
AST RPF 36	36(18X2)	27"	46"W x 45"D x 60"H
AST RPF 52	52(26X2)	34"	53"W x 51"D x 60"H



Rotary
Burnout Furnace

