



Furnaces



Rotary Burnout Oven

Description :

- The burning temperature is uniform and control accuracy is 2°C display range is 0-1200°C
- Max burning temp is 900°C, Display accuracy is 0.1°C, with max temp protection, once temp is over setting temp, heating power is automatically cut off to ensure that machine and product are not damaged.
- Good to environment, additional burning out the gas and reduce air pollution.
- With double layers plate, can hold 40pcs of 4"x 8" flask. Each layer can take 50Kg.
- Touch screen, Chines/English panel, with data record for 30 days and support CSV data output to U disk.
- With 30 sets memory program, each program can include 10 phase of temperature setting.

Technical Specification :-

Particular	Details
Model	Rotary burnout oven
Code	Z.M.BO.RF17
Power supply	3Phase 380V, 50 -60Hz
Max temp.	1200 °C
Door -lock	Pneumatic Automatic Door
Chamber size	Double layer dia 560mm H 250mm
Flask size & Quantity	4"x10" – 17 pcs
Size	1021x917x2057mm
Weight	500Kg

