



Laboratory Roto Molding Machine

Description

- Oven diameter 600mm
- Max Temperature 300C
- Max rotational speed 30rpm
- Mold as per customer request
- Pyrex glass window to see inside oven
- Mold material aluminum and pyrex
- Control from panel and PC using USB port
- PC in optional
- 9-Step programmable software
- Telescopic door
- Aperture on oven for IR temperature measurement of mold surface
- Sliding mold movement into oven
- Adjustable arm for laptop placement
- Control panel based on PLC

AHP PLASTIK MAKINA