

LABTRON



COMMERCIAL MICROWAVE OVEN

LCMO-A10

www.labtron.com
info@labtron.com

COMMERCIAL MICROWAVE OVEN LCMO-A10

Commercial Microwave Oven LCMO-A10 is a well-designed stainless-steel heating device holding a large capacity of 35L that accommodates a rotating tray for smooth functioning. This versatile instrument consists of a black spray material and is corrosion resistant along with a smooth inner wall accessing convenient cleaning for users. Likewise, this device also features an internal and an external cavity material made of 201 stainless steel each. It bears a microwave frequency of 2450 MHz along with a microwave leakage of ≤ 5 mw/cm² for a quality experience for users.

FEATURES

- ◆ Temperature control: with intelligent controlling of low, medium and high temperature
- ◆ Digital LCD color screen for clear indications and visibility
- ◆ Whole instrument has no-welding along with whole screw fixed
- ◆ Comfortable cleaning due to presence of smooth inner wall
- ◆ Corrosion resistant device for long lasting for use
- ◆ Well-equipped rotating tray design
- ◆ Microwave sources fed on three sides for even heating

APPLICATIONS

The instrument is designed to defrost, heat, food processing, analyze chemicals, vulcanization of rubber in laboratories and research centers.

SPECIFICATIONS

MODEL NO.	LCMO-A10
Total Input Power	4840 W
Microwave Output Power	4000 W
Power Supply	220 V $\pm 5\%$, 50 Hz
Microwave Leakage	≤ 5 mw/cm ²
Motor Speed	5 r/min
Motor Power	14 W
Microwave Frequency	2450 MHz
Tray Size	300 mm
Tray Height	30 mm
Capacity	35 L
External cavity material	201 Stainless Steel
Inner cavity material	201 Stainless Steel
Dimension	528×479×540 mm
Inner cavity size	413×250×341 mm
Weight	37 kg