Thermoreactor

LABOUEST



Compact & Convenient

Thermoreactor





- Compact design reduces bench space.
- Digestion in vials additionally saves on reagents.



- Unique one key operation allow ease and convenience of use and convenience of use.
- Versatility of the product comes from extended applications in determination of COD, Trace metals, TOC, Total Phosphate, Total Nitrogen, Total Chrome



- Transparent UV protective lid helps visual monitoring of process.
- Ensues additional safety during operation.
- Corrosion resistant housing for longer heater life of the unit

Model	
Parameters/ Model No.	COD120
Reflux Type	Sealing
Positions	12 Position
Capacity	16mmX100mm vials
Heating Block	Aluminium
Temperature Range	Ambient to 180°C
Presets	at 100°C, 120°C & 150°C with optional time of 30, 60, 90, 120 mins
Temperature Accuracy	±1°C
Display	LED
Process Timer	0-999 min
Temperature Control	Yes with Set value and Present value
Time Control	Yes with Set value and Present value
Transparent Lid	UV protection
Power consumptions	200 W
Current Consumption	1.5 A
Unit External Dimensions (WxDxH)	(275X185X150) mm
Ordering Code	BLFACOD1200000000

Unit to be supplied with 12nos. of digestion vials



1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051. Indi T : +91 22 6740 6300 F : +91 22 6740 6514 E : borosil@borosil.com W : www.borosil.com

BOROSIL TECHNOLOGIES LTD. 21-24, Plot No. 8, Indialand Global Indu