

ECO 6

COD Thermoreactor

6-position thermoreactor for Chemical Oxygen Demand (COD) with settable temperature and operating time



Precise, Intuitive and Versatile

COD Analysis Thermoreactor ECO 6 ensures a simple and easy programming of time and temperature, the parameters involved in the analysis.

- Electronic temperature control
- Temperature regulation from ambient to 200 °C
- Analysis time can be set from 1 to 999 minutes or continuous
- Processes up to 6 x 200 ml test tubes, Ø 42 mm
- COD analysis in only 30 minutes at 160 °C





CONFIGURATION - CODE

INSTRUMENTS		
ECO 6	230 V / 50-60 Hz	F10100120
ECO 6	115 V / 50-60 Hz	F10110120

REQUIRED ACCESSORY	
Air condenser with ground cone	A00001041
COD test tubes Ø42x200mm, 200ml with cone NS 29/32	A00000145
PTFE sheaths for 29/32 cones	A00001042
Stainless steel handle for moving 6 test tubes Ø42mm simultaneously	A00001043
Antisplash bell	A00001045

TECHNICAL DATA

CONSTRUCTION MATERIAL	Epoxy painted metal structure
HOLES NUMBER AND DIAMETER	6 positions (Ø 42 mm)
SET TEMPERATURE	Display visualization
COUNTDOWN	Display visualization
SELECTABLE WORKING TEMPERATURES	From room temperature to 200 °C, resolution 1 °C
SELECTABLE WORKING TIMES	From 0 to 999 minutes or continuous operation
TEMPERATURE STABILITY	± 0.5 °C
TEMPERATURE HOMOGENEITY	± 0.5 °C
TEMPERATURE PRECISION	±1°C
VISUAL SIGNAL	Reaching of set temperature, Countdown
ACOUSTIC AND VISUAL SIGNAL	End of cycle, Probe interruption, Broken probe, Exceed temperature range
DIMENSION (WXHXD)	198x132x319 mm (7.8x5.2x12.6 in)
DIMENSION CRATED (WXHXD)	400x280x270 mm
POWER	700 W
WEIGHT	5.6 Kg (12.3 lb)





VELP Official Partner



We reserve the right to make technical alterations We do not assume liability for errors in printing, typing or transmission

DESIGNED AND MANUFACTURED IN ITALY



ITALY – HQ Via Stazione 16 20865 Usmate (MB) Italy Tel. +39 039 628811 velpitalia@velp.com

INDIA

velpindia@velp.com

USA

40, Burt Drive, Unit #1, Deer Park NY 11729 - U.S. Tel. +1 631 573 6002 velpusa@velp.com

I ATAM

velplatam@velp.com



Xinlong Rd Building 28, Lane 1333 Shanghai city - China Tel. +8621 34500630 velpchina@velp.com