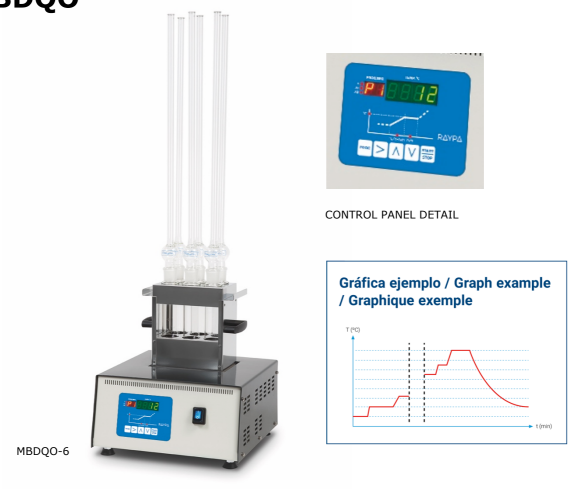




System for C.O.D. MBDQO



Intended use

C.O.D. (Chemical Oxygen Demand) analysis in waters

Features

- Made of aluminium housing made for digestion tubes ø 42 mm (C.O.D.)
- Heat insulation with ceramic fibre and a double air chamber.
- Circuit protection against corrosive agents.

Advantages

- Programmable auto-start.
- Microprocessor built-in the case.
- The control has 9 user free programs. Each program has a waiting time to initializing. All programs can have 18 different temperature/incubation time segments. Each segment has a ramp with specific slope and an incubation time.
- Safety system against breakage of temperature sensor.





MBDQO

Referencia Reference Référence	Estabilidad Stability Stabilité	Homogeneidad Homogeneity Homogénéité	L x D x H mm	Temp. °C	W	Kg
MBDQO-6	±0,1 °C (50 °C)	±2 °C	355 x 400 x 1015	450	1500	16
MBDQO-12	±0,1 °C (50 °C)	±2 °C	355 x 475 x 1015	450	2000	21
MBDQO-20	±0,1 °C (50 °C)	±2 °C	465 x 475 x 1015	450	2500	27

Referencia Reference Référence	Plazas Places Positions	tubo / tube / tube Ø x H mm
MBDQO-6	6	42 x 300
MBDQO-12	12	42 x 300
MBDQO-20	20	42 x 300

Supplied with the following accessories:

- 1 Test tube rack with support
- 1 Support for cooling tubes
- 1 Set of tubes for C.O.D. with conical inlet 29/32 Ref. TQ
- 1 Set of cooling tubes for air with conical inlet 29/32 Ref. TQR

Accessories

GRADILLA DE TUBOS CON SOPORTE / TEST TUBE RACK WITH SUPPORT / PORTOIR AVEC SUPPORT

Referencia / Reference / Référence	Plazas / Places / Positions
GP-DQO-6	6
GP-DQO-12	12
GP-DQO-20	20

SOPORTE REFRIGERANTE / COOLING SUPPORT / SUPPORT RÉFRIGÉRATION

Referencia / Reference / Référence	Plazas / Places / Positions
SR-DQO-6	6
SR-DQO-12	12
SR-DQO-20	20



TUBO DQO / COD TUBE / TUBE DCO

Referencia / Reference / Référence	Dimensiones / Dimensions / Dimensions mm		
TQ	Ø 42 x 300		

TUBO REFRIGERANTE / COOLING TUBE / TUBE RÉFRIGÉRANT

Referencia / Reference / Référence	Dimensiones / Dimensions / Dimensions mm	
TQR	Ø 42 x 600	

