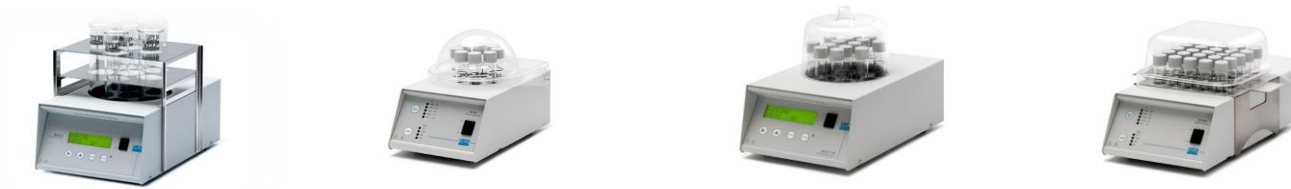


## VELP Scientifica Solutions for COD Determination



**ECO 6**

**ECO 8**

**ECO 16**

**ECO 25**

Number of positions	6 ( $\varnothing$ 42 mm) as standard, 6 ( $\varnothing$ 22 mm) or 18 ( $\varnothing$ 16 mm)	8 ( $\varnothing$ 16 mm) + 1 ( $\varnothing$ 22 mm)	14 ( $\varnothing$ 16 mm) + 2 ( $\varnothing$ 22 mm)	25 ( $\varnothing$ 16 mm)
Temperature regulation °C	from ambient to 200	70, 100, 120, 150 and 160	from ambient to 160	70, 100, 120, 150 and 160
Time settings min.	0÷199 or continuous	30, 60, 120 or continuous	0÷199 or continuous	30, 60, 120 or continuous
Stability and homogeneity of heating block temperature °C	$\pm$ 0.5	$\pm$ 0.5	$\pm$ 0.5	$\pm$ 0.5
Signals	Temperature reached Analysis time End of cycle Damaged probe Overtemperature	visual visual acoustic and visual acoustic and visual acoustic and visual	acoustic and visual visual acoustic and visual acoustic and visual acoustic and visual	visual visual acoustic and visual acoustic and visual acoustic and visual
Dimensions (WxHxD) mm (in)	198x132x319 (7.8x5.2x12.6)	135x95x230 (5.3x3.7x9.1)	168x110x269 (6.6x4.3x10.6)	155x95x275 (6.1x3.7x10.8)
Weight	Kg (lb)	5.6 (12.3)	2.0 (4.4)	3.6 (7.9)
Power Supply	115 or 230 V	230-115 V	115 or 230 V	230-115 V
Power	700 W	140 W	550 W	400 W