

ECO COD Thermoreactors

COD in 30 minutes!

- Suggested for COD analysis using fast analysis test tubes
- Suitable for determination of many parameters in waters and sludges



Sample preparation is one of the most important steps in every analytical procedure.

VELP's thermoreactors ECO series can be considered as **advanced solutions**, suitable to satisfy different analytical needs and to obtain very high precision and reproducibility for the final results.

They have been studied for **COD analysis** and for sample preparation, by wet digestion, for the determination of metallic and non metallic elements on different organic and inorganic samples (minerals, alloys, food and feed, soils, sediments, biological tissues).

Starting from today, VELP Scientifica offers the possibility, by its programmable thermoreactors (ECO 6, ECO 8, ECO 16, ECO 25), to perform a **fast COD determination in just 30 minutes!**

Features and Benefits

Thanks to the introduction of the new 160 °C temperature, it's possible to perform COD analysis just in 30 minutes. Last result of the continuous development and improving of the analytical equipment, which is a constant factor in VELP's philosophy.

The solution for every need:

- Thermoreactors 8, 16 and 25 places, to perform tube tests with complete reliability and safety , thanks to the:
 - safety shield
 - protection on the heating block (ECO 8 and 25)
 - safety thermostat
- 6 places thermoreactor for COD analysis according to IRSA –CNR italian official method. The 3 places reducer (upon request) permits to perform tube tests up to 18 samples simultaneously.

Among the main characteristics:

- **ECO 8 and 25** - Possibility to select 5 different temperatures (70, 100, 120 150, 160 °C) and 4 working times (30, 60, 120 minutes or continuous).
- **ECO 16** - Possibility to set reaction time from 1 to 199 minutes or continuous and visualization of the reaching of selected temperature (from room temperature to 160 °C).
- **ECO 6** - Possibility to set reaction time from 1 to 199 minutes or continuous and electronic programming for temperature (from room temperature to 200 °C).

ECO series have an acoustic signal at the end of working cycle with automatic shut off.

Technical features	Description			
Supply	220 - 240 V / 50 - 60 Hz		110 - 130 V / 50 – 60 Hz	
Selectable Temperature	ECO6	from room temp. to 200°C		
	ECO8	70-100-120-150-160°C		
	ECO16	from room temp. to 160°C		
	ECO25	70-100-120-150-160°C		
Sample number	ECO6	6 tubes of 20 ml		
	ECO8	8 test tubes of Ø 16mm; 1 test tubes Ø 22mm		
	ECO16	14 test tubes of Ø 16mm; 2 test tubes Ø 22mm		
	ECO25	25 test tubes of Ø 16mm		
Power	ECO6	ECO8	ECO16	ECO25
	700 W	140 W	550 W	400 W
Weight	ECO6	ECO8	ECO16	ECO25
	5,6 Kg	2 Kg	3,8 Kg	3,6 Kg
Dimensions (W x H x D)	ECO6	198 x 132 x 319 mm (7,8 x 5,2 x 12,5 in)		
	ECO8	135 x 95 x 230 mm (5,3 x 3,7 x 9 in)		
	ECO16	168 x 110 x 269 mm (6,6 x 4,3 x 10,6 in)		
	ECO25	155 x 95 x 275 mm (6,1 x 3,7 x 10,8 in)		
Cod. N°	Description			
F10100120	Thermoreactor ECO 6			
F101A0127	Thermoreactor ECO 8			
F10100126	Thermoreactor ECO 16			
F101A0125	Thermoreactor ECO 25			

Your authorized agent:

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



VELP Scientifica srl
 via Stazione 16
 20040 Usmate (Milano) Italy
 Tel +39 039 628811
 Fax +39 039 6288120
 inse@velp.it
 www.velp.com