Thermoreactor CR 2200 / CR 3200 / CR 4200

Thermoreactor CR 2200 / CR 3200 / CR 4200

CR 2200:

-Routine unit for waste water analysis

-Stored programs for all important digestions

-Thermoblock with 12 holes for 16mm o.d. reaction tubes

-Temperatures: 100°C, 120°C, 148°C and 150°C

-8 fixed heating programmes: 148°C and 2 hours, 148°C and 20 minutes, 120°C and 30 minutes, 120°C and 60 minutes, 150°C and 120 minutes, 120°C and 120 minutes, 100°C and 60 minutes, 30 minutes

-Automatic temperature switch-off after end of set programs

CR 3200:

CR 3200 thermoreactor for thermal digestion with 2x12 round cuvettes with 8 fixed / 8 userdefined programs with temperatures of up to 170°C and AQA

CR 4200:

-Professional unit for waste water analysis

-2 thermoblocks with 12 holes each for 16mm o.d. reaction tubes,

-8 fixed heating programs (as CR2200) and 8 user-defined programs (from room temperature

(25°C) to 170°C and 0 to 180 minutes)

-High Temperature Capability

-2 different programs and and temperates can be used simultaneously (CR 4200 only)

-Automatic temperature switch-off after end of set programs

-Optional: External temperature probe TFK CR







Description	Packaging
Thermoreactor CR 2200 / CR 3200 / CR 4200, Type CR 2200	1 pz.
Thermoreactor CR 2200 / CR 3200 / CR 4200, Type CR 4200	1 pz.
	Thermoreactor CR 2200 / CR 3200 / CR 4200, Type CR 2200



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System