

InKjel P infrared digestion system with 10 freely configurable programmes

behr

InKjel P infrared digestion system with 10 freely configurable programmes Rapid digestion system with 25 freely configurable programmes for power and digestion time and direct heating of the samples through high-quality quartz radiators (1500W).

- -Quartz infra-red radiators peak at 830°C within 1 min.
- -Particularly uniform heating at all sample positions

All InKjel systems are fitted completely with multi-level consoles, fume extraction unit, sample rack and glass digestion vessels.

Configurations available:

- -6 sample vessels each 250ml
- -12 sample vessels each 100ml
- -12 sample vessels each 250ml
- -4 sample vessels each 500ml
- -4 sample vessels each 750ml





Code	Description	Packaging
LLG09843756	InKjel P infrared digestion system with 10 freely configurable programmes, Type InKjel 1210 P, For 12 sample vessels each 100ml	1 pz
LLG09843758	InKjel P infrared digestion system with 10 freely configurable programmes, Type InKjel 450 P, For 4 sample vessels each 500ml	1 pz
LLG09843759	InKjel P infrared digestion system with 10 freely configurable programmes, Type InKjel 475 P, For 4 sample vessels each 750ml	1 pz
LLG09843760	InKjel P infrared digestion system with 10 freely configurable programmes, Type InKjel 625 P, For 6 sample vessels each 250ml	1 pz



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

