

Infrared rapid digestion system with temperature control

behr

Infrared rapid digestion system with temperature control

The temperature-controlled InKjel TC-series devices combine the advantages of infrared and block digestion in one system: Fast Infrared digestion at defined temperatures ensures high sample throughput.

In the programmable version InKjel TCP, the user has a choice of 25 freely configurable programs for temperature and digestion time.

The high-quality quartz infrared heaters of InKjel TC reach 830 ° C in a minute and achieve uniform heating at all sample positions.







Code	Description	Packaging
LLG09843708	Infrared rapid digestion system with temperature control, Type InKjel 1225 TCM, For 12 sample vessels each 250ml	1 pz.
LLG09843709	Infrared rapid digestion system with temperature control, Type InKjel450 TCM, For 4 sample vessels each 500ml	1 pz.
LLG09843710	Infrared rapid digestion system with temperature control, Type InKjel 475 TCM, For 4 sample vessels each 750ml	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

