behr COD Heating Blocks

behr COD Heating Blocks

COD acc. to ISO Precision heating blocks with 6, 12 or 24 sample positions. Flat surface heater for even temperature distribution to each sample position. Stainless steel and powder coated steel casing. Extensive insulation provides for inoffensive temperatures of the casing surfaces.

End-to-end grooves in the precision aluminum plate at the bottom of the bores simplify sample handling and provide for exemplary safety of the analyst: -During sample insertion the grooves cause pressure compensation. Thus even the most accurately fitting reaction vessels slip easily into the bores, which is required to effortlessly handle the behr insert and yoke type frames for RG 2 reaction vessels.

-When inserting the samples into the hot heating block adherent moisture on the vessel surface evaporates in sudden bursts. The grooves drain off the vapor which otherwise might cause the vessels to jump up and down which might eventually lead to the destruction of the vessels.

-In case of one or more vessels overflowing the liquid COD samples discharge through the grooves minimizing the danger of damages inside the block caused by acids.







Code	Description	Packaging
LLG06510709	behr COD Heating Blocks, Type CSB 12 / E, for 12 RG reaction vessels, Power consumption 1500 W, Temp. range 299 max. °C	1 pz.
LLG06054780	behr COD Heating Blocks, Type CSB 24 / E, for 24 RG reaction vessels, Power consumption 2000 W, Temp. range 299 max. °C	1 pz.
LLG09920721	behr COD Heating Blocks, Type CSB 6 / E, for 6 RG reaction vessels, Power consumption 800 W, Temp. range 299 max. °C	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