

Heating Block Modules



- Select from a large variety of blocks to meet most any applications
- Work with both the digital and analog dry baths

Test Tube Block Modules

These blocks accommodate test tubes from 6 to 25 mm in diameter, three different micro-centrifuge tubes and the new 'Dolphin' tube block. These anodized blocks resist corrosion and feature alpha/numerical labeled rows and columns for easy vessel identification.

In Situ Hybridization Block Module

These unique microscope slide block modules are an especially cost effective way to easily maintain the critical temperatures needed during in situ hybridization procedures. The uniformity of slide surface temperature is excellent. At temperatures up to 55°C, the uniformity is $\pm 0.3^\circ\text{C}$; at 65°C, $\pm 0.5^\circ\text{C}$; and 95°C $\pm 1.2^\circ\text{C}$.

Slanted Slide Block

The Slanted Slide Block is similar to the Horizontal Slide Block, but holds 5 microscope slides at a 45° angle.

Horizontal Slide Block Module

This fabricated aluminum block holds 8 microscope slides. The top of the block has a water reservoir used with an optional dry bath lid to maintain the high humidity levels required during in situ hybridization.

Cuvette Block Module

The Cuvette Block holds up to 15 standard cuvettes. Uniformity within the cuvettes is $\pm 0.5^\circ\text{C}$ at 37°C, making it excellent for applications such as enzyme kinetics.

Microplate Block Modules

Applications include incubations for EIA's, ELISA's and monoclonal antibody screening. The holds one microplate and maintains temperature uniformity of $\pm 0.3^\circ\text{C}$ at 37°C in Round Bottom Microplates. The new Well Microtube Block is designed to handle plates, tube strips or 0.2 ml tubes. These microplate blocks fit both Digital and Analog Dry Baths. All of the following block modules measure, H x W x D, 5.1 x 7.6 x 9.5 cm, unless noted.

Catalog No.	Product
CGS 8494.78	Heating Block Module for 35 x 0.4 ml Microtubes
CGS 8495.78	Heating Block Module for 24 x 0.5 ml Microtubes
CGS 8496.78	Heating Block Module for 24 x 1.5 ml Microtubes
CGS 8497.78	Heating Block Module for 35 x 6 mm Tubes
CGS 8498.78	Heating Block Module for 20 x 10 mm Tubes
CGS 8499.78	Heating Block Module for 20 x 13 mm Tubes
CGS 8500.78	Heating Block Module for 12 x 16 mm Tubes
CGS 8501.78	Heating Block Module for 6 x 20 mm Tubes
CGS 8502.78	Heating Block Module for 6 x 25 mm Tubes
CGS 8503.78	Heating Block Module for Solid Block Tubes
CGS 8504.78	Heating Block Module for 5 Microscope Slides (Slant)
CGS 8505.78	Heating Block Module for 8 Microscope Slides (Horizontal)
CGS 8506.78	Heating Block Module for 15 x 1 cm Cuvettes
CGS 8507.78	Heating Block Module for 2 x 30 ml Nickel Crucibles
CGS 8508.78	Heating Block Module for 24 x 1.5 ml 'Dolphin' Tubes
CGS 8509.78	Combination Heating Block Module for 3 x 25 mm, plus 5 x 13 mm, plus 6 x 6 mm
CGS 8510.78	Heating Block Module, 1 x 96 Well 0.2 ml Microtubes
CGS 8511.78	Heating Block Module, 1 x 96 Well Microplate