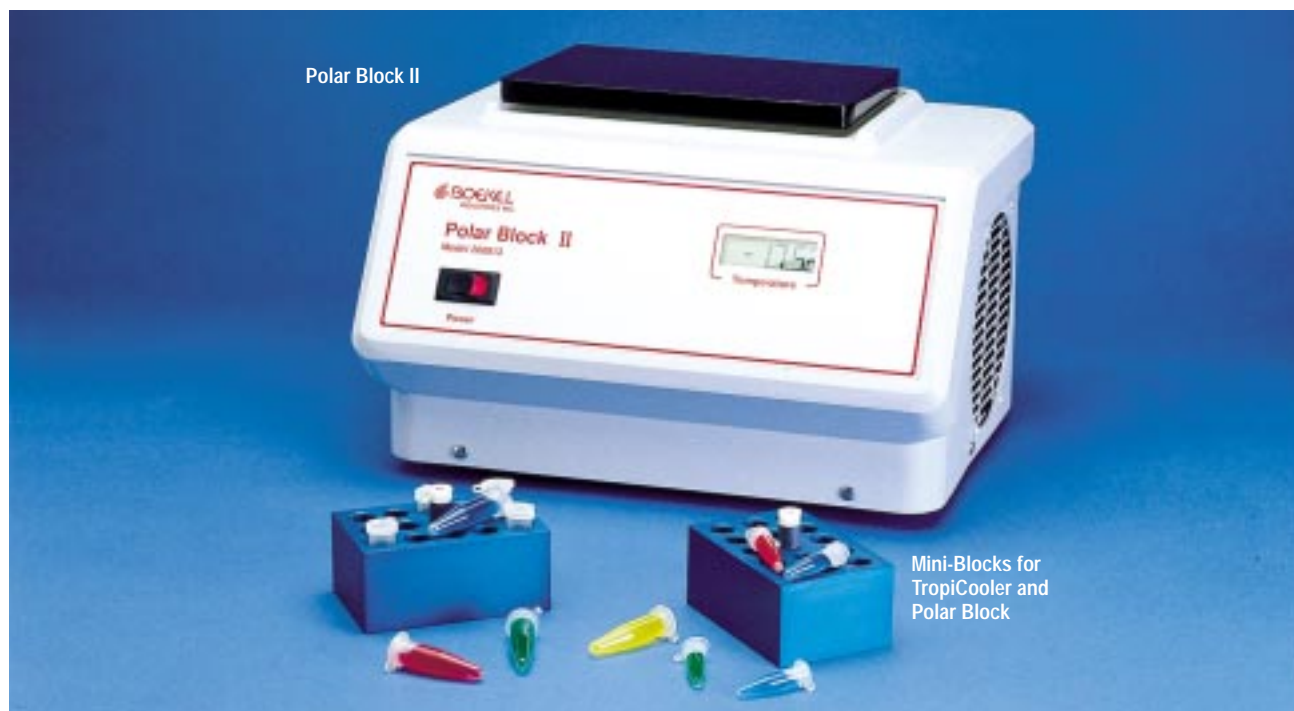


Polar Block II



Polar Block II

Mini-Blocks for TropiCooler and Polar Block

Polar Block II

The Polar Block II has intermediate term storage of restriction enzymes, DNA libraries and other labile reagents. It has ethanol precipitation.

This benchtop cooler maintains temperature from 35° to 39°C below ambient (typically -15°C) It also features an LCD which is easily seen throughout the lab.

The Polar Block II accommodates one supplied machined block with the capacity of 14 x 1.5 ml microtubes. Additional blocks, as well as blocks for 0.5 ml and combination 0.5 and 1.5 ml tubes, are also available.

- Convenience of a personal benchtop freezer
- Active cooling eliminates worry of leaving samples on bench to long in ethylene glycol filled freezer blocks
- Peltier technology is environmentally safe, no compressors or CFC's

Mini-Blocks for TropiCooler and Polar Block

The dimensions are L x W x H: 5.4 x 8.3 x 3.8 cm (2.25 x 3.25 x 1.5 in) and include a self-contained block extractor.

Catalog No.	Product
CGS 8520.78	Capacity of 14 x 1.5 ml tubes
CGS 8521.78	Capacity of 14 x 0.5 ml tubes
CGS 8522.78	Capacity of 7 x 1.5 ml and 7 x 0.5 ml tubes

Catalog No.	Product
CGS 8518.78	Polar Block II, 115 VAC, 60 Hz
CGS 8519.78	Polar Block II, 230 VAC, 50 Hz

Polar Block II									
Catalog No.	Electrical	Temperature Range	Performance	Press to Set Temperature Selection	Overall Dimensions W x D x H	Sample Well Dimensions W x D x H	Samples Accommodated	Net Weight	
CGS 8518.78	115 V, 100 W	-15°C (Typical)	35°C to 39°C Below Ambient	No	24.8 x 28.6 x 18.4 cm (9.75 x 11.75 x 7.25 in)	2 Wells Each: 5.7 x 8.4 x 5.1 cm (2.25 x 3.25 x 2 in)	One Mini-Block	45 kg (10 lb)	
CGS 8519.78	230 V, 100 W	-15°C (Typical)	35°C to 39°C Below Ambient	No	24.8 x 28.6 x 18.4 cm (9.75 x 11.75 x 7.25 in)	2 Wells Each: 5.7 x 8.4 x 5.1 cm (2.25 x 3.25 x 2 in)	One Mini-Block	45 kg (10 lb)	