PRODUCT SNAPSHOT



Hybex® Microsample Incubator



Compact, flexible high precision tube and plate heating system with heated lid. System consists of a heating base with a variety of interchangeable, removable blocks for widely used tubes and plates. A waterbath insert (625 ml) is also available for heating buffers for washing microarrays or other applications.

Hybex heating base with accessories.

For Research Use Only

INSTRUMENT			CATALOG #
Hybex Microsample Incubator, heating base , 115V.*			1057-30-0
Hybex Microsample Incubator, heating base, 230V.*			1057-30-2
*A tube block or waterbath insert is required for operation. Purchase separately.			
BLOCKS AND INSERT			CATALOG #
Hybex 0.2 ml PCR block. Holds 96 x 0.2ml tubes or plate.		1057-31-0	
Hybex 0.6 ml tube block. Holds 60 x 0.6 ml tubes.			1057-32-0
Hybex 1.5 ml tube block. Holds 32 x 1.5 ml tubes.			1057-34-0
Hybex block for flat bottom plates.			1057-39-0
Hybex Waterbath Insert, 625 ml.			1057-35-0
Accessories			
Digital Thermometer with NIS		T certificate.	1051-52-0
SPI	ECIFICATION	DESCRIPTIO	N
	ECIFICATION It Included	DESCRIPTION Hybex heating base	N
)N
Equipmen	t Included	Hybex heating base	IN
Equipmen Electrical	nt Included Cat # 1057-30-0	Hybex heating base 115V AC, 50/60Hz, 3A	
Equipmen Electrical	nt Included Cat # 1057-30-0 Cat # 1057-30-2 ns (HxWxD)	Hybex heating base 115V AC, 50/60Hz, 3A 230V AC, 50/60Hz, 1.6A	
Equipmen Electrical Dimension Instrumen	nt Included Cat # 1057-30-0 Cat # 1057-30-2 ns (HxWxD)	Hybex heating base 115V AC, 50/60Hz, 3A 230V AC, 50/60Hz, 1.6A 10 x 6 x 12 inches (21 x 15 x 30	
Equipmen Electrical Dimension Instrumer Performan	t Included Cat # 1057-30-0 Cat # 1057-30-2 ns (HxWxD) nt Weight	Hybex heating base 115V AC, 50/60Hz, 3A 230V AC, 50/60Hz, 1.6A 10 x 6 x 12 inches (21 x 15 x 30	
Equipmen Electrical Dimension Instrumer Performan	t Included Cat # 1057-30-0 Cat # 1057-30-2 ns (HxWxD) nt Weight nce and Controls	Hybex heating base 115V AC, 50/60Hz, 3A 230V AC, 50/60Hz, 1.6A 10 x 6 x 12 inches (21 x 15 x 30 6 lbs (3 kg) net	
Equipmen Electrical Dimension Instrumer Performan	t Included Cat # 1057-30-0 Cat # 1057-30-2 ns (HxWxD) t Weight nce and Controls emperature Range	Hybex heating base 115V AC, 50/60Hz, 3A 230V AC, 50/60Hz, 1.6A 10 x 6 x 12 inches (21 x 15 x 30 6 lbs (3 kg) net ambient +5.0°C to 99.0°C	
Equipmen Electrical Dimension Instrumen Performan Tempo	t Included Cat # 1057-30-0 Cat # 1057-30-2 ns (HxWxD) nt Weight nce and Controls emperature Range erature Regulation	Hybex heating base 115V AC, 50/60Hz, 3A 230V AC, 50/60Hz, 1.6A 10 x 6 x 12 inches (21 x 15 x 30 6 lbs (3 kg) net ambient +5.0°C to 99.0°C \pm 0.1°C from set point	cm)

Ozone Control



The NoZone[®] WS Workspace is an ozone-safe enclosure for manual sample preparation.

- Specified by Illumina for NGS sample prep and BeadChip applications
- Specified by Affymetrix for QuantiGene-View assays
- Regulates sample temperatures ± 0.1°C
- Heated lid minimizes cap condensation
- Blocks for 0.2 PCR, 0.6 and 1.5 ml tubes
- Simple temperature calibration for CLIA

Choice of Internal Blocks



SciGene · 1287 Reamwood Ave, Sunnyvale, CA 94089 USA · Tel 408-733-7337 · Fax 408-733-7336 · sales@scigene.com