



Dri-Block® heaters, Accessories, Aluminium blocks

For use with Techne Dri-block®heaters. These blocks are made of an aluminium alloy with excellent thermal conductivity and are drilled with a choice of different hole sizes for tubes or containers. Two alternative sizes, undrilled, are available for customers who wish to machine to their own requirements. Each aluminium alloy insert block has a threaded thermometer hole which also accepts the insert block extraction tool for ease of removal from the heated chamber



BH/655



BH/65512

Cat. No.	Part Number	Tube Size (diam)	Number of Holes
Size 95 x 76 x 51mm			
BH/65540	F3501	Plain Block	None
BH/65542	F3502	6mm	30
BH/65544	F3503	10mm	20
BH/65546	F3504	12mm	20
BH/65548	F3505	13mm	20
BH/65550	F3506	15mm	12
BH/65552	F3507	16mm	12
BH/65554	F3508	19mm	8
BH/65556	F3509	25mm	6
BH/65558	F3510	10mm cuvettes 2 channels	
BH/65560	F4461	9mm & 7mm	10 & 20
BH/65562	F4462	24mm	6
BH/65564	F4463	26mm	6
BH/65566	F4464	1.5ml micro tubes	20
BH/65568	F4465	0.5ml micro tubes	30
BH/65570	F4466	Plastic spacer	None
BH/65572	F4470	2.0ml micro tubes	20
BH/65574	F4471	0.2ml micro tubes	72
BH/65576	F4476	Block for Gelation timer 1 sample cup	
BH/65588	F4460	Plain block	thermometer hole only
Size 95x151x61mm			
BH/65584	F4473	Block for 96 x 0.2ml micro tubes or 96 well plate	96 wells
Size 95 x 225 x 51mm			
BH/65586	F3512	Plain block*	thermometer hole only
Size 95x151x48mm			
BH/65590	F4474	1.0ml Porvair Plate	96 wells

* For use with DB-3 and DB-3A only.

Notes
