The Scientific Equipment Specialists Sustainability in Science

Dry Bath







Heating Blocks for Dry Block H (DL2280) Only

Order Number	Accommodates	Number of wells	Ø of well	Well Depth
DL2280-1	0.2ml Microtubes	54	6.4mm	15.0mm
DL2280-2	0.5ml Microtubes	40	8.2mm	26.4mm
DL2280-3	2.0ml Microtubes	40	11.0mm	34.7mm
DL2280-4	5-15ml Tubes	28	17.0mm	48.0mm
DL2280-5	50ml Tubes	8	29.8mm	48.0mm
DL2280-6	0.2ml + 0.5ml + 1.5/2.0ml tubes	18 + 18 + 18	-	-
DL2280-7	96 well Microplates	1	-	-
DL2280-8	1.5ml Microtubes	40	11.0mm	34.7mm
DL2280-9	0.2ml Microtubes (Thin Block)	54	6.4mm	15.0mm
DL2280-10	0.5ml Microtubes (Thin Block)	40	8.2mm	26.4mm
DL2280-11	1.5ml Microtubes (Thin Block)	40	11.0mm	34.7mm
DL2280-12	2.0ml Microtubes (Thin Block)	40	11.0mm	34.7mm
DL2280-13	96 well Microplates (Thin Block)	1	-	-
DL2280-14	0.2ml + 0.5ml + 1.5/2.0ml tubes (Thin Block)	18 + 18 + 18	-	-
DL2280-15	Blood tubes 13mm o.d	45	13.5mm	48.0mm

DL2280



Dry bath

Features:

- A wide range of temperature control up to 120°C
- Timer function support is availabe
- Various types of optional blocks are available
- Overheating protection
- Lid for protection and heat preservation

Specifications	DL2280		
Functions	Heating		
Temperature range	Room temp Ambient to 120°C		
Temperature control accuracy	± 0.5°C		
Temperature uniformity	± 0.5°C		
Max heating rate	5.5°C/min		
Timer	1min~99h59min		
Screen	LED		
Controller	Digital time & temp		
Dimension[W×D×H] without block	175x290x85mm		
Weight	3kg		

