

## Dry Bath (Incubator) ST-DBK10/ ST-DBK20

- Precise microprocessor control.
- Temperature and time can be set.
- Wide temperature setting range.
- Pettier design of ST-DBK20 provides efficiency, reliability and single block.
- Only heating design of ST-DBK10 provides dual block model.
- Custom blocks are available.

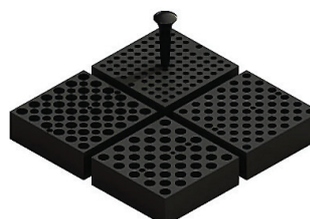


### Specification of Dry Bath (Incubator) ST-DBK10/ 20

Model	ST-DBK10	ST-DBK20
Temperature Control Range	Ambient +5 ~ 100°C	0 ~ 100°C
Timer	1 min ~ 99 hr 59 min	
Temperature Control Accuracy	± 0.5°C	
Display Accuracy	0.1°C	
Heating Time	≤ 25 min (20 ~ 100°C)	
Cooling Time	-	≤ 20 min (20 ~ 0°C)
Standard Blocks	See below	
Heating Parts	Heater	TE Module
Cooling Parts	-	TE Module
Dimension (L x W x H) mm	354 x 240 x 190	
Net Weight	5kg	6kg
Power	150W	200W
Power Supply	AC 220V 50/60Hz	



Dry Block for ST-DBK10



Dry Block for ST-DBK20

### Dry Block for ST-DBK10

Model	Type	Capacity	Dimension (mm)
ST-DB-A10	Centrifuge Tubes	96 x 0.2ml	96 x 96 x 32
ST-DB-B10	Centrifuge Tubes	25 x 0.5ml and 36 x 1.5ml	96 x 96 x 32
ST-DB-C10	Centrifuge Tubes	61 x 0.5ml	96 x 96 x 32
ST-DB-D10	Centrifuge Tubes	41 x 1.5ml	96 x 96 x 32
ST-DB-E10	Centrifuge Tubes	41 x 2.0ml	96 x 96 x 32
ST-DB-H10	Ø 10mm	41	96 x 96 x 49
ST-DB-I10	Ø 12mm	25	96 x 96 x 49
ST-DB-J10	Ø 13mm	25	96 x 96 x 49
ST-DB-K10	Ø 15mm	16	96 x 96 x 49
ST-DB-L10	Ø 16mm	16	96 x 96 x 49
ST-DB-M10	Ø 18mm	16	96 x 96 x 49
ST-DB-N10	Ø 20mm	16	96 x 96 x 49

### Dry Block for ST-DBK20

Model	Type	Capacity	Dimension (mm)
ST-DB-A20	Centrifuge Tubes	96 x 0.2ml	96 x 96 x 31
ST-DB-B20	Centrifuge Tubes	25 x 0.5ml and 36 x 1.5ml	96 x 96 x 31
ST-DB-C20	Centrifuge Tubes	61 x 0.5ml	96 x 96 x 31
ST-DB-D20	Centrifuge Tubes	41 x 1.5ml	96 x 96 x 31
ST-DB-E20	Centrifuge Tubes	41 x 2.0ml	96 x 96 x 31