



PRODUCTS



Technology



Chemistry



Pharmaceutical

APPLICATIONS

HEATING BLOCKS

SELECTION GUIDE

CHILLING AND STIRRING						
	Type	Temperature Range	Capacity	Removable Blocks	Temperature Control	Page
<i>State of the Art Unitized Design!</i>	RS1050	-30°C to 70°C	10 Well Block	No	±0.5°C	88
	RS2550	-30°C to 50°C	25 Well Block	No	±0.5°C	88
	RS5050	-30°C to 50°C	50 Well Block	No	±0.5°C	88
	RS2480	-80°C to 50°C	24 Well Block	No	±0.5°C	88
HEATING AND STIRRING						
<i>Most Economical!</i>	RS600	AMB +5°C to 150°C	6 Well Block	No	±0.5°C	84
	RS900	AMB +5°C to 150°C	10 Well Block	No	±0.5°C	85
<i>Top of the Line!</i>	RS1000	AMB +5°C to 150°C	10 Well Block	No	±0.5°C	86-87
	RS2400	AMB +5°C to 150°C	24 Well Block	No	±0.5°C	86-87
	RS2500	AMB +5°C to 150°C	25 Well Block	No	±0.5°C	86-87
	RS5000	AMB +5°C to 150°C	50 Well Block	No	±0.5°C	86-87
HEATING AND AGITATING						
<i>Compact Incubated Shaker!</i>	RS6000	AMB +5°C to 150°C	Many Options	Yes	±0.5°C	83