

SBS 300 R Robotic

Powerful solution
for optimal cooling

For external cooling of the SBS 300 R Robotic, we recommend the MAGIO MX-2500F chiller from JULABO, a high-quality German manufacturer. This unit ensures top cooling performance and precise temperature control.

Chiller JULABO MAGIO MX-2500F

Pre-Cooling (at 22 °C/ 72 °F room temperature)

Speed	Target temperature	Lead time
800 U/min	4 °C	18 min

Lowest reachable temperature by g-force

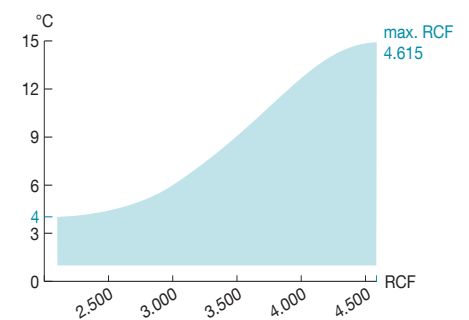
RCF	Temperature
3,000	6 °C
4,615	15 °C

Order numbers and options

	Cat. No.
SBS 300 R Robotic	8305-S01
Including:	
- RS232 centrifuge	
- Rotor 8322-R	
- Bucket 8330-R/2	
- RS232 interface cable	
Connection kit	
- 2 x 3 m tubing	
- 3 x connections	
- Insulation	
- Temperature sensor cable	
Chiller:	Order No. JULABO
MAGIO MX-2500F	9033752.N1
Coolant:	Order No. JULABO
Thermal G Glycol Canister	(3 x) 8940125
Interface cable:	Order No. JULABO
RS232 interface cable 5 m	8980073
Other interfaces available, cables on request from Julabo	



Temperature development
according to rotational speed:



Pre-cooling to 4 °C in 18 min (at 22 °C room temperature)

For inquiries, feel free
to contact us at:
robotic@hettichlab.com