

SBS 300 R Robotic and the **JULABO MAGIO MX-2500F**

Powerful solution for optimal cooling



Chiller JULABO MAGIO MX-2500F

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

Precooling (at 22 °C/72 °F room temperature):

SPEED	TARGET TEMP.	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	

max. RCF 4.615 Precooling to 4 °C in 18 min. (at 22 °C room temperature)

Temperature development according to rotational speed:

Ordering information

HETTICH		CAT. NO.
SBS 300 R Robotic - RS232 centrifuge - Rotor 8322-R - Bucket 8330-R/2 - RS232 interface cable	w/Connection kit - 2 x 3 m tubing - 3 x connections - Insulation - Temp. sensor cable	8305-S01

JULABO		CAT. NO.
CHILLER	MAGIO MX-2500F	9033752.N1
COOLANT	Thermal G Glycol Canister	(3 x) 8940125
INTERFACE CABLE*	RS232 interface cable 5m	8980073

^{*}Other interfaces available, cables on request from Julabo

We recommend the JULABO MAGIO MX-2500F chiller for optimal compatibility and performance. The chiller and its components should be purchased directly from JULABO.

Learn more: hettweb.com/sbs300