

# **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.



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

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

### Minimum Temperatures by Speed

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:

MAGIO MX-2500F

9033752.N1

Coolant:

Order No. JULABO

Thermal G Glycol Canister

(3 x) 8940125

Interface cable:

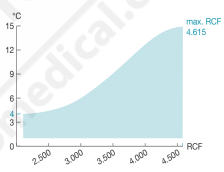
Order No. JULABO

RS232 interface cable 5 m

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



LABORATORY EQUIPMENT MAINTENANCE, REPAIR, CALIBRATION AND SALES

Established in 1987, Henderson Biomedical is the UK's leading laboratory equipment sales and service provider. Our knowledgeable team can provide you with excellent sales advice on a range of different types of laboratory equipment including centrifuges, refrigerators, freezers and heat sealers.

Henderson Biomedical is also able to provide you with first class after-sales service and calibration of your laboratory equipment. We are an **ISO 17025 (UKAS) accredited calibration test laboratory** and our team of Field Service Engineers cover the whole of the United Kingdom.

Please contact us for more information on the types of equipment we supply and the different after-sales services we can offer.

#### **Henderson Biomedical**

Unit 3, Swan Close Croydon CRO 2DZ United Kingdom

Tel: 020 8663 4610

