

Product data sheet

IC40 Immersion cooler

Modern immersion coolers with natural refrigerant for rapid cool-down of fluids

JULABO immersion coolers are mainly used for counter-cooling in conjunction with heating circulators or for rapid cooling of fluids to low temperatures. The modern IC Series works with natural, climate-friendly refrigerants. The IC40 immersion cooler was developed with a focus on high user-friendliness. The removable venting grid, which can be removed without tools, facilitates regular cleaning for maximum performance over the unit's entire life-time. The magnetic probe holder enables flexible and stable attachment of the probe to magnetic surfaces, ensuring hassle-free positioning for various applications.



Product Features

- ✓ Rapid cooling of liquids down to low temperatures
- ✓ Counter-cooling of liquids in combination with heating circulators
- ✓ Preventing the use of precious tap water for cooling
- Ease of operation
- Dry ice substitution



Performance values

Order number including voltage version (230V/50Hz)			rsion (230V	/50Hz)	9651040.30003823
Cooling	capacity 1 (Eth	anol)			
°C	20	0	-20	-40	
kW	0.25	0.23	0.12	0.02	
any question Refrige	ns, we will be happy		anto are often s		ory requirements regarding the installation site, operation, transport or disposal of the units.
Refrige				R290	
Filling	weight g			35	
Global	Warming Poter	ntial for R29	0	3	
Carbon	dioxide equiva	lent t		0.000	105



Technical data

Available voltage versions	
Order No.	9651040
Available voltage versions:	
9651040.30003822	115V 60Hz (Nema N5-15 Plug) (R290)
9651040.30003823	200-230V 50/60Hz (Schuko Plug - CEE 7/4 Plug Type F) (R290)
9651040.30003824	230V 60Hz (UK Plug Type BS1363A) (R290)
9651040.30003825	230V 50/60Hz (CH Plug Type SEV 1011) (R290)

Cooling	
Cooling of compressor	1-stage Air

Electronics	
External pt100 sensor connection	not available

Immersion cooler	
Dimensions probe tube Length cm (L x Ø)	120
Immersion probe type	inflexible
Dimensions immersion probe cylindrical Length cm (L x \emptyset)	10
Dimensions immersion probe cylindrical Diameter cm	5
Dimensions probe tube cm (L x Ø)	120
Dimensions immersion probe cylindrical cm (L x Ø)	10 x 5

Dimensions and volumes	
Weight kg	21
Total dimensions cm (W × L × H)	23 x 44 x 40
Body dimensions cm (W × L × H)	23 x 44 x 36

<u></u>			
Temperature values			
Working temperature range °C ¹	-40 +100		
Ambient temperature °C	+5 +40		
¹ JULABO immersion coolers are especially suitable for cooling applications and therefore cannot be used as heaters. The specification of the working temperature range above the ambient temperature corresponds to the maximum permissible temperature in the application for which the immersion cooler is approved. The lowest temperature of the working temperature range corresponds to the minimum temperature that the probe reaches at its surface.			

Sound pressure level dbA 53 Classification I (NFL) IP Code IP 21	Other	
	Sound pressure level dbA	53
IP Code IP 21	Classification	Classification I (NFL)
	IP Code	IP 21

Refer to www.julabo.com for more information regarding the entire JULABO product portfolio. Technical changes without prior notification. Images may deviate from the original. | Datasheet No.EN9651040/250519