Immersion Cooler (Neo Cool Dip)

BE Series

Operating temp range

-20~+35°C

Easy to use compact benchtop immersion cooler in combination with water bath



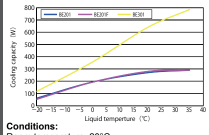
- Cools down water bath immediately by dipping cooling coil into fluid
- Improved safety by adopting overcurrent circuit breaker
- Spiral tube of BE201 changed from copper to chrome plated copper with high corrosion resistance
- Stainless steel flexible cooling coil of BE201F/301 is high corrosion resistant and can be easily bent to fit various bath capacities
- Comes with handles for better usability

Specifications

Model	BE201-115V BE201-220V	BE201F-115V BE201F-220V	BE301-115V BE301-220V
Operating temp. range	-20~+35°C		
Ambient temperature	+5~+35°C		
Coolin g capacity	190W at 0°C		350W at 0°C
	Naiburain 60% 5L Room temp. 20°C		Naiburain 60% 10L Room temp. 20°C
Refri g erator	Reciprocating type 160W		Reciprocating type 400W
Refrigerant / amount	R134a/110 g	R134a/160 g	R404A/170 g
Coolin g coil	Chrome plated copper	SUS 304	
	Spiral tube	Flexible Tube	
	ø30x170mm (Winding O.D.xLength)	ø15x500mm (O.D.xLength)	ø15×1,000mm (O.D.xLen g th)
Power source	AC115V 50/60Hz 3A/2A AC220V 50/60Hz 2A/1.5A		AC115V 50/60Hz 5A/4.5A AC220V 50/60Hz 2.5A/2.5A
External dimensions*	W410xD320xH303mm		
Weight	~24 kg		~25 kg

^{*} Protrusions not included

Cooling Capacity



Room temperature: 20°C
Power source: AC115V/50Hz
Cooling liquid: Naiburain 60% dilution
With tank lid and stirring bar in the tank

Cooling Coil

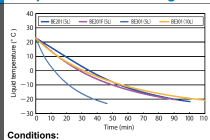


Cooling coils are made of different material and shape for different usage.

221481

Cold trap made of Aluminum, easy cooling by Neocool dip.

Temperature Decreasing Curve



Room temperature: 23°C Power source: AC115V/50Hz Cooling liquid: Naiburain 60% dilution With tank lid and stirring bar in the tank

External dimensions ø210x290mm Chamber dimensions ø180x245mm Cooling cylinder dimensions ø45x220mm Suction nozzle ø18 (O.D.) Chamber material Aluminum

Specifications

Product code

Cold Trap (optional item)

O-ring Cork lid Suction nozzle Chamber Cooling cylinder



Hose sold separately