# **Immersion Cooler (Neo Cool Dip)**

**BE Series** 

Operating -20~+35°C temp. range

## 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

# **Cooling Capacity**



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

## Temperature Decreasing Curve



Cooling liquid: Naiburain 60% dilution With tank lid and stirring bar in the tank

#### 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		
Cooling capacity	190W at 0°C		350W at 0°C
	Naiburain 60% 5L Room temp. 20°C		Naiburain 60% 10L Room temp. 20°C
Refrigerator	Reciprocating type 160W		Reciprocating type 400W
Refrigerant / amount	R134a/110g	R134a/160 <b>g</b>	R404A/170 <b>g</b>
Coolin <b>g</b> coil	Chrome plated copper	SUS 304	
	Spiral tube	Flexible Tube	
	ø30x170mm (Winding O.D.xLength)	ø15x500mm (O.D.xLength)	ø15×1,000mm (O.D.xLength)
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 <b>kg</b>		~25 <b>kg</b>

\* Protrusions not included

# Cooling Coil



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

### Cold Trap (optional item)

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

Specifications		
Product code	221481	
External dimensions	ø210x290mm	
Chamber dimensions	ø180x245mm	
Cooling cylinder dimensions	ø45x220mm	G
Suction nozzle	ø18 (O.D.)	
Chamber material	Aluminum (anodized finish)	



