



IMMERSION COOLER (-120°C ~ -90°C)

GENERAL SPECIFICATION :

- Table top cooler for easy cooling of general water baths or traps.
- Stable and continuous keeping temperature of samples in bath.
- Flexible cooling probe.
- Selectable various size or shape of coil trap.

CONTROL SYSTEM :

- Cooling down to maximum -120°C without special temperature control.
- Optional microprocessor controller.

APPLICATION :

- Apply for sample cooling, vapor trapping, shell freezing, thermostatic baths, aquarium, reaction vessels, large-sized chemical reaction cooling test, trapping impurities.



Model	IMC-120	IMC-90
Max temperature	-120°C	-90°C
Dimension (WxDxH)	500x550x850	500x550x850
Cooling coil	15x800mm	
Temperature accuracy	+/- 0.2°C	
Compressors	1hp x 2	1/2Hp x 2
Weight	110Kg	70Kg