

circulator heating cooling water bath chiller



Product Overview

Cryostat circulators/Low temperature thermostatic circulator heating cooling water bath are often used to cool the heating section of semiconductor manufacturing equipment: single crystal wafer washing and reprinting, printing machines, automatic holder mounting devices, spraying devices, ion plating devices, etching devices, single crystal wafer processing devices, slicers, packaging machines, temperature management of developers, light exposure devices, heating devices for the magnetic generation section, etc. It also plays a big role in cooling the heating part of laser equipment: laser processing, heating part of fusion machine, laser marker, generator, CO₂ laser processing machine, etc.



Model no	DS-8-0	DS-10-0	DS-15-0	DS-20-0	DS-30-0
Temperature range °C			0~100		
Resolution °C			0.01		
Fluctuation (±°C)			0.05		
Tank volume (L)	8	10	15	20	30
Pump flow (l/min)			13		
Power (kw)	1.3	1.6	1.7	2.1	2.3
Dimension (mm)	320x370x675	320x370x765	320x370x765	400x450x1040	450x540x990

Model no	DS-8-5	DS-10-5	DS-15-5	DS-20-5	DS-30-5
Temperature range °C			-5~100		
Resolution °C			0.01		
Fluctuation (±°C)			0.05		
Tank volume (L)	8	10	15	20	30
Pump flow (l/min)			13		
Power (kw)	1.3	1.6	1.7	2.1	2.3
Dimension (mm)	320x370x675	320x370x765	320x370x765	400x450x1040	450x540x990

Circulator chiller

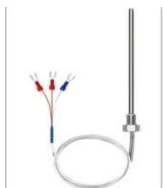
Model no	DS-8-10	DS-10-10	DS-15-10	DS-20-10	DS-30-10
Temperature range °C			-10~100		
Resolution °C			0.01		
Fluctuation (±°C)			0.05		
Tank volume (L)	8	10	15	20	30
Pump flow (l/min)			13		
Power (kw)	1.4	1.6	1.7	2.2	2.3
Dimension (mm)	320x370 x675	320x370x765	320x370x765	400x450x1040	450x540x990

Model no	DS-8-20	DS-10-20	DS-15-20	DS-20-20	DS-30-20
Temperature range °C			-20~100		
Resolution °C			0.01		
Fluctuation (±°C)			0.05		
Tank volume (L)	8	10	15	20	30
Pump flow (l/min)			13		
Power (kw)	1.4	1.6	1.7	2.2	2.3
Dimension (mm)	320x370 x765	320x370x765	320x370x765	400x450x1040	450x540x990

Model no	DS-8-30	DS-10-30	DS-15-30	DS-20-30	DS-30-30
Temperature range °C			-30~100		
Resolution °C			0.01		
Fluctuation (±°C)			0.05		
Tank volume (L)	8	10	15	20	30
Pump flow (l/min)			13		
Power (kw)	1.6	1.7	2.1	2.3	2.5
Dimension (mm)	400x450 x940	400x450x940	400x450x940	400x450x1040	450x540x990

Model no	DS-8-40	DS-10-40	DS-15-40	DS-20-40	DS-30-40
Temperature range °C			-40~100		
Resolution °C			0.01		
Fluctuation (±°C)			0.05		
Tank volume (L)	8	10	15	20	30
Pump flow (l/min)			13		
Power (kw)	1.8	2.0	2.3	2.5	2.7
Dimension (mm)	400x450x940	400x540x990	400x540x990	400x450x1090	450x540x1090

Circulator chiller



PT-100 temperature sensor the heating pipe is made of Darsun U-shapeed three wire system more accurate easement



silent circulating pump pure copper core motor, rotor nc gear grinding treatment silent circulation stable and noise effectively temperature uniformity



All copper tube refrigeration nickel plated copper tube effective corrosion protection good heat exchange and long service life .



Invisible drain valve the appearance is clean and tidy and the drainageis more convenient



Aluminum silicate fiber cotton flame retardant and high temperature resistant effectively maintain the temperature in the cabin



Thickened carton packaging , thickened multilayer corrugated box
Ensure product transportation safety