

# Delii(D) Under table type Chiller

— Low height chiller for lab analysis Instrument

## Product Introduction

D series chiller is a high quality water chiller special designed for analytic lab Instrument like PerkinElmer ICP, ICP-MS, horizontal design, beautiful appearance, which can greatly save space; adopt low speed fan, can keep the noise at a low level, standard water quality filter, various monitoring and alarming functions can meet the requirements of high-end equipment, which is the optimal choice for modern laboratory cooling supporting.



## Function and features

- Intelligent PID temperature control with high stability;
- Horizontal design, can be placed under the table;
- Automatic start-up can be set with software;
- Standard configuration for water level alarm system;
- Optimized for water flow alarm system;
- Adopted water circulating pump with low noise and high performance;
- Stainless steel water tank, easy to clean.

## Product Specifications:

Model	Cooling Capacity W@25°C °C 50/60Hz	Temperature range °C	Temperature Stability °C	Max Flow L/min	Max Pressure Bar	Reservoir L	Size of Connection	Overall Dimension W×D×H mm
sD1	1600/1800	5-35	±0.1	15	1.6	3	Rp1/2	320x580x520
sD2	2660/2900	5-35	±0.1	40	3.6	4.5	Rp1/2	380x700x615
sD3	3680	5-35	±0.1	50	3.6	6	Rp1/2	450x700x680
sD1β	1450/1650	-20-35	±0.1	15	1.6	3	Rp1/2	320x580x520
sD2β	2400/2600	-20-35	±0.1	25	3	4.5	Rp1/2	380x700x615
sD3β	3300	-20-35	±0.1	25	3	6	Rp1/2	450x700x680
sD1β-T1	1450/1650	-20-95	±0.1	16	1.5	3	Rp1/2	320x580x520
sD2β-T1	2400/2600	-20-95	±0.1	25	3	4.5	Rp1/2	380x700x615
sD3β-T1	3300	-20-95	±0.1	25	3	6	Rp1/2	450x700x680

※ Appropriate frequency and voltage can be selected to enable operated anywhere in the world.

※ RS232 & RS485 Communication available.