

Chillers



Colour- ● ○
(On Selected Models)

HC Series

		Performance	Water Refrigerated (L)	Power consumption HP	Connector Size (mm)	Dimensions (mm) (LxWxH)
		Flow (l/hour)				
HC-100A	●	200 - 1000	100	1/20	13	338x218x325
HC-130A	●	200 - 1000	130	1/15	13	338x218x325
HC-150A	●	250 - 1200	150	1/10	13 & 20	420x248x365
HC-250A	●	600 - 2200	250	1/6	20 & 25	448x330x440
HC-300A	●	1000 - 2500	300	1/4	20 & 25	448x330x440
HC-500A	●	1200 - 3000	500	1/2	20 & 25	475x360x490
HC-1000A	●	1500 - 4000	1000	1	32	520x400x480
HC- 2200BH	●	1000 - 3000	2000	2	32	634x468x590

- ✓ Digital temperature control technology ensures accuracy
- ✓ Anti-corrosive pure titanium evaporator for fresh and salt water use
- ✓ Low noise
- ✓ Selected models available in white

Heaters and chillers enable you to have a variable control over your water temperature. They are ideal for aquariums and large hydroponic systems. You have the ability to mildly heat water (with the exception of the HC-2200BH which can heat to 46°C) and chill. They can process 1000's of litres of water which is great for sudden temperature changes.

HS Series



	Performance	Water Refrigerated (L)	Power consumption HP	Dimensions (mm) (LxWxH)
	Flow (l/hour)			
HS-28A	250 - 1200	150	1/10	400x218x470
HS-66A	1000 - 2500	300	1/6	435x295x470
HS-90A	1200 - 3000	500	1/2	460x320x595

- ✓ Digital temperature control technology ensures accuracy
- ✓ Anti-corrosive pure titanium evaporator for fresh and salt water use
- ✓ Low noise

✓ Call us to help you specify which pump
☎ +44 (0)1932 355277

