

Waterchiller



Hailea Ultra Titan 150 (HC130=110Watt cooling capacity) Art. No.: 1010999	Hailea Ultra Titan 200 (HC150=165Watt cooling capacity) Art. No.: 1011000	Hailea Ultra Titan 300 (HC250=265Watt cooling capacity) Art. No.: 1011001	Hailea Ultra Titan 500 (HC300=395Watt cooling capacity) Art. No.: 1011002	Hailea Ultra Titan 1500 (HC500=790Watt cooling capacity) Art. No.: 1011003
---	---	---	---	--

Color

- | | | | | |
|--------------------|--------------------|--------------------|--------------------|--------------------|
| ● Black
● White | ● Black
● White | ● Black
● White | ● Black
● White | ● Black
● White |
|--------------------|--------------------|--------------------|--------------------|--------------------|

Technical Specifications

Power: 1/15 HP	Power: 1/10 HP	Power: 1/6 HP	Power: 1/4 HP	Power: 1/2 HP
Cooling capacity: 110W	Cooling capacity: 165W	Cooling capacity: 265W (suitable for extreme OC and cooling)	Cooling capacity: 395W (suitable for extreme OC and cooling)	Cooling capacity: 790W (suitable for extreme OC and cooling)
Recommended coolant flow: 200 - 1000 L/h	Recommended coolant flow: 250 - 1200 l/h	Recommended coolant flow: 600 - 2200 l/h	Recommended coolant flow: 1000 - 2500 l/h	Recommended coolant flow: 1200 - 3000 l/h
Weight: 9,5kg	Weight: 15kg	Weight: 18kg	Weight: 18,6kg	Weight: 22kg
Cooling agent: R134a	Cooling agent: R134a	Cooling agent: R134a	Cooling agent: R134a	Cooling agent: R134a
Heat exchanger material: Titanium	Heat exchanger material: Titanium	Heat exchanger material: Titanium	Heat exchanger material: Titanium	Heat exchanger material: Titanium
Max. compressive load: 0,8bar	Max. compressive load: 0,8bar	Max. compressive load: 0,8bar	Max. compressive load: 0,8bar	Max. compressive load: 0,8bar
Temperature adjustments: Digital read-out (precision 0,1° C) temperature setting in 1° C steps	Temperature adjustments: Digital read-out (precision 0,1° C) temperature setting in 1° C steps	Temperature adjustments: Digital read-out (precision 0,1° C) temperature setting in 1° C steps	Temperature adjustments: Digital read-out (precision 0,1° C) temperature setting in 1° C steps	Temperature adjustments: Digital read-out (precision 0,1° C) temperature setting in 1° C steps
Working Current: 0.8 A (50 Hz)	Current demand: 1.1 A (50 Hz)	Current demand: 1.3 A (50 Hz)	Current demand: 1.8 A (50 Hz)	Current demand: 2.4 A (50 Hz)
Current drain: 184W	Current drain: 253W	Current drain: 299W	Current drain: 414W	Current drain: 552W

More Essentials

Dimensions (LxWxH): 338 x 218 x 325mm	Dimensions (LxWxH): 420 x 248 x 365mm	Dimensions (LxWxH): 448 x 330 x 440mm	Dimensions (LxWxH): 448 x 330 x 440mm	Dimensions (LxWxH): 457 x 360 x 490mm
---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------

Water inlet/outlet Adapter

2x 115° - 11mm inkl. thread and seal	2x 115° - 11mm inkl. thread and seal	2x 115° - 18mm inkl. thread and seal	2x 115° - 18mm inkl. thread and seal	2x 180° - 18mm inkl. thread and seal
2x 115° - 11mm substitute	2x 115° - 14mm inkl. thread and seal			2x 90° - 18mm inkl. thread and seal

Optional accessories

Connection adaptor to G1/4 Connection adaptor to G1/4 Connection adaptor to G1/4 Connection adaptor to G1/4 Connection adaptor to G1/4



Art. No.: 37026



Art. No.: 37025



Art. No.: 37018



Art. No.: 37018



Art. No.: 37018