

HL-1500

HANLI 1500W Industrial Water Chiller

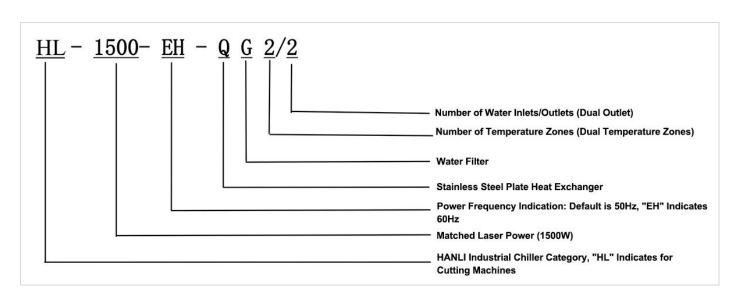
Data Sheet V1.0

The HANLI HanLi-1500 Industrial Water Chiller is a high-performance cooling solution designed for 1500W laser cutting machines. During operation, laser cutting generates significant heat, which can affect precision, damage components, and pose safety risks if not managed. The HanLi-1500 efficiently absorbs and dissipates this heat, maintaining stable operating temperatures, improving cut quality, and extending the machine's lifespan.



Renowned for its reliability and durability, the HanLi-1500 delivers consistent performance under heavy workloads. It reduces overheating-related failures, prevents inconsistent cuts, and lowers maintenance costs. As a critical cooling system for laser cutting, it enhances productivity and ensures operational safety, making it indispensable for industrial applications.

Model Descriptions



Tel.: +49 2103 9674 492 Email: info@yupec.com Web: https://www.yupeclaser.eu/



Technical Parameters

NO.	Model	Unit	Parameter	
1	Туре		HL-1500-QG2/2	HL-1500-EH-QG2/2
2	Power system		220V/AC±10% 50Hz	220V/AC±10% 60Hz
3	Power rating	kW	2.7	2.6
4	Maximum current	А	12.3	11.8
5	Nominal horse-power	НР	1.5	
6	Compressor power	kW	0.895	0.83
7	Electric heating power	kW	0.9	
8	Pumping power	kW	0.32	
9	Fan power	kW	0.1	0.121
10	The maximum air volume of the fan	m³/h	1920	2070
11	Rated flow rate at the low-temperature end	L/min	16.5~18	
12	Rated pressure at the low-temperature end	bar	3.	0
13	Maximum pressure at the low-temperature end	bar	3.	8
14	Low-temperature end interface size		G1 / 2- Φ 12mm quick connector	
15	The water temperature range at the low-temperature end	$^{\circ}$	21~32	
16	Rated flow rate at the high-temperature end	L/min	1.2~1.5	
17	Rated pressure at the high-temperature end	bar	3.0	
18	High-temperature end interface size		G1 / 2- Φ 10mm quick connector	
19	The water temperature range at the high-temperature end	${\mathbb C}$	26-35	



20	Water temperature control accuracy	$^{\circ}\!\mathbb{C}$	±1	
21	Water tank volume	L	13	
22	Ambient temperature	$^{\circ}$ C	5-40	
23	Refrigerant		R32	
24	Equipment appearance color		Orange grain white	
25	Equipment operation noise	dB(A)	≈64	
26	Net weight	kg	38	
27	Machine size	mm	530×470×725	
28	Rough weight	kg	47	
29	Packing measurement	mm	675×520×875	
30	Suitable cooling medium	Purified water; ethylene glycol solution with a concentration of ≤30%		

Product Appearance

