

Professional Temperature Control















Features



Multiple warning protections Water level alarm, over-temperature alarm, water flow alarm, etc.



Thermal insulation for water tubing, pump and evaporator



Fully hermetic compressor with built-in motor protection



Support ModBus 485 communication: real-time monitoring and remote control



Temperature controller

Display water temperature of laser & optics cooling circuits Temperature stability of $\pm 1^{\circ}$ C



Stainless steel filter

Recyclable and anti-clogging



Waterproof junction box

Safe and stable, flexible power cable installation



Double-effect heating

Plate heat exchanger and heater to achieve efficient heating to prevent condensation



Dual premium axial fan

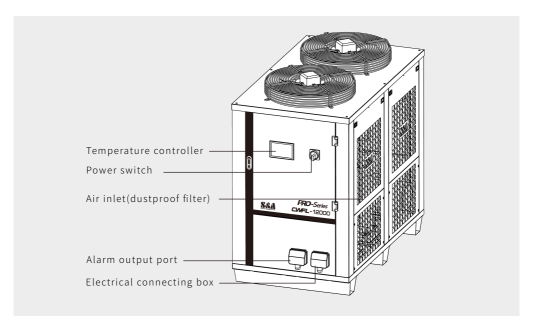
Quiet, efficient heat dissipation and maintenance-free

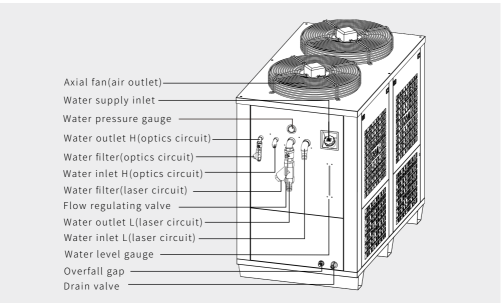


Flow regulating valve

Adjust the outlet water flow as needed

Component Description



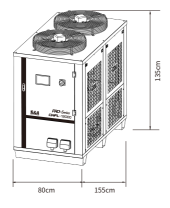


Technical Data

Model	CWFL-12000EN	CWFL-12000FN
Voltage	AC 3P 380V	AC 3P 380V
Frequency	50Hz	60Hz
Current	4.3~26.7A	4.1~23.5A
Max. power consumption	13.1kW	14.94kW
Heater power	600W+3600W	
Precision	±1℃	
Reducer	Capillary	
Pump power	2.2kW	3.0kW
Tank capacity	200L	
Inlet and outlet	Rp1/2"+Rp1-1/4"	
Max. pump pressure	7.5bar	7.2bar
Rated flow	2.5 L/min+>100 L/min	
N.W	289Kg	319Kg
G.W	335Kg	365Kg
Dimension	155 x 80 x 135 cm (L x W x H)	
Package dimension	170 x 101 x 152 cm (L x W x H)	

Note: the working current can be different under different working conditions; The above information is for reference only. Please subject to the actual delivered product.

Dimension:



Package Dimension:

