

## HEATING CIRCULATOR CLHC-2525

CLS CLHC Heating Circulator CLHC-2525 Circulating Heaters are circulating heaters for maintaining ambient temperatures between +10 and 250°C in the laboratory. The CLHC series provides 2500W heating power with our reliable technology and modern design. CLHC 2525 is a circulating oil type heater designed for use in laboratory environments. This device enables temperature control in various experiments and applications by providing precise heating between +10 and 250 °C. The circulation system ensures homogeneous distribution of the heat transfer oil; this minimizes temperature fluctuations and creates a stable heating environment during the process.



Ð	LARGE BATH VOLUME FOR HIGH CIRCULATION 5 Lt	ഥ്	PERFECT TEMP CONTROL Microprocessor PID control 0.1 °C temperature stability
R	POWERFULL CIRCULATION 1,5 Bar Pressure	₿₽	<b>CFC FREE COOLANT</b> CFC Free - R449 coolant
Ţ	<b>LCD DISPLAY</b> A high-resolution touchscreen display, where all parameters can be easily set and monitored.		<b>SECURITY</b> Complete safety protection system with warning alarms. Low fluid level and dry-running, over-temperature, over-current.
Ì	EXTERNAL TEMPERATURE SENSOR (PT 100) External temperature sensor for precise temperature control		<b>CONVENIENCE</b> Quick-release front grill for easy cleaning of the condenser, Side handles enables convenience handling and transport

## GENERAL DATA

Device :	Laboratory Device
Device Type :	HEATING CIRCULATOR
Identification	CE
Quality Management	DIN EN ISO 9001:2008

## GENERAL TECH. DATA

Working Temperature	Amb. +10°C ~ 250°C		
Sensor	PT 100		
Circulation Pressure	1,5 Bar		
Heating Power	2500 W		
Temp. Sensivity	±0.5°C		
Connection	M16		
Screen	LCD		
Safety	Low liquid level, high voltage,		

## 1.2 mm tihcknes SS 304 Material of work area Material No : 1.4301 Powder Coated 1.2 mm thickness Housing Material Zincor Steel Plate ELECTRICAL DATA Nominal voltage / nominal frequency 220 V AC / 50 Hz Power consumption 2600W MECHANICAL DATA 480 × 540 × 800 Exterior (mm) 600 × 650 × 1000 Packing Size Gross Weight 40 kg **OPTIONALS DATA** Heating & Cooling Liquid Thermo Hose with Isolation

MATERIAL-SPECIFIC DATA