NEW CHILLER H50-500



H50-500

LabTech develops and produces innovative temperature control instruments. LabTech instruments are used whenever high precise temperature control and rapid temperature changes are required. LabTech follows "Green Lab Conditions" regulations using eco-friendly materials. The LabTech water chiller line constantly adopts new technologies and innovations to maintain world-class reliability and quality. The LabTech water chiller line is specially designed for analytical, medical and indusutrial use providing accurate control of the liquid temperature. All production steps are focused to offer high quality and customized solutions to meet any requirement.

6 GOOD REASONS TO CHOOSE LABTECH WATER CHILLERS

- High energy efficiency
- Operating cost reduction
- Accurate temperature

- Green lab conditions
- High quality components
- High performance

TECHNICAL SPECIFICATIONS

Temperature range (°C)	-5 ~ +35
Temperature stability (°C)	± 0,3
Temperature control mode	PID
Cooling capacity (W)	500
Pump flux (L/min)	5 @10psi
Pump power (W)	25

Pump type	Magnetic
Heat exchanger module	Board
Dimensions (LxWxH cm)	48x25x50
Weight (Kg)	28
Power supply voltage	230V, 50/60Hz
Ordering information	LW500

MAIN APPLICATIONS

Analytical

Rotary evaporation

Packaging

Distillation

AAS-GF

Industry