

Inspired by **temperature**



CT50 OLÉ

Cold trap for Evaporation Tasks



huber

CT50 OLÉ

Cold Trap for Evaporation Tasks

With the cold traps CT50 Single OLÉ and CT50 Twin OLÉ, evaporation tasks in the laboratory are now even easier and less expensive to implement. The cold traps have been especially developed for highly efficient solvent recovery in the laboratory.

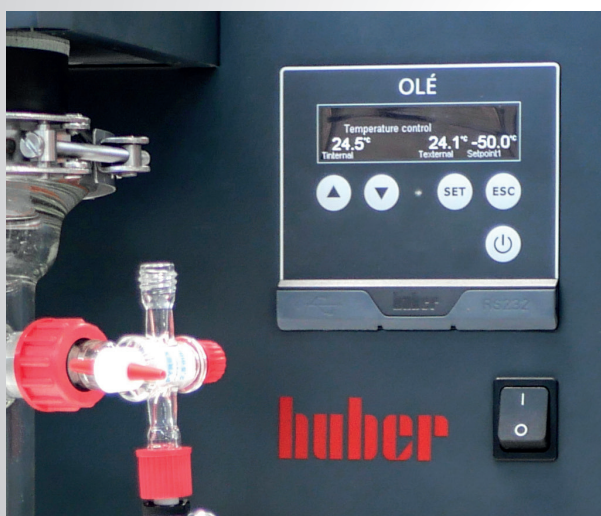
The CT50 cold traps can be connected to rotary evaporators or applications where low temperatures are required to recover solvents and / or continuous flow options.

The devices convince with a direct and fast cooling as well as low operating costs. The compact designs require only little space on the laboratory bench. The CT50 cold traps work environmentally and climate friendly with natural refrigerant. Operation is easy and comfortable via

the modern OLÉ controller. The controller has numerous features which make your daily work easier. These include a bright OLED display with menu guidance as well as USB and RS232 connections for data communication.

The CT50 cold traps have high quality used by Huber, i. e. a robust, durable construction and high quality materials. The evaporators are made of stainless steel, a coating of resistant polytetrafluoroethylene, ceramic polymers, etc. is possible.

Further models with lower temperatures and larger cooling capacities are available in planning or on request. The evaporators can be flexibly designed according to customer requirements.



OLÉ controller with large, bright OLED display



CT50 Twin OLÉ with 2 probes of stainless steel

Model	Working temperature range (°C)	Cooling power (kW) at (°C)			Weight (kg)	Dimensions WxDxH (mm)	Cat. No.
		0	-20	-30			
CT50 Single OLÉ	-50...50	0,3	0,26	0,2	32	330x450x576	3045.0003.98
CT50 Twin OLÉ	-50...50	0,3	0,26	0,2	56	500x480x576	3045.0002.98

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