*** effimed Laboratory cold storage - Water recirculator

Model RC-100



Laboratory cold storage - Water recirculator

Model: RC-100

Reference 19100940

Model :	
Name :	
Project Name :	
Project Area :	
Project Item :	

General features

Effimed's laboratory water recirculators are essential devices that enable the constant circulation of liquids in a closed system, optimizing processes by controlling temperature, filtering liquids, and improving efficiency in mixing and homogenization.

They are ideal for applications requiring precise water flow, ensuring stability in experiments and better performance in water treatment equipment.

Additionally, they help save energy by utilizing the heat from recirculated liquids, reducing operational costs.

Their durability and low maintenance make them a reliable, efficient, and cost-effective solution for laboratories looking to improve their workflows.

Features:

- Precise electronic regulation.
 Coolant level sight glass in the tank.
 Possibility of feeding up to 4 connections.
- Easy installation.
- Equipped with wheels.
- In accordance with DIN 12876-2 standard.

If any information is missing or you have found a mistake, please notify us at info@effimed.es

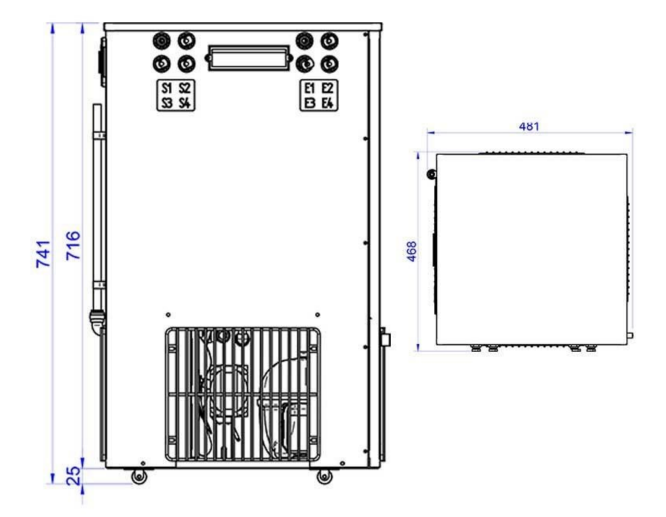
effimed



MEASURES AND WEIGHT	
Net High (mm):	720
Net Depth (mm):	430
Net Width (mm):	430
Gross weight / packaged (kg):	42
Gross height / packaged (mm):	870
Gross width / packaged (mm):	530
Gross length / packaged (mm):	645



Packaging dimensions: Gross length (Front view): 645 MM Gross width (Depth): 530 MM Gross height 870 MM Gross / packaged weight: 42 KG



The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing

effimed

Related families













Stainless Sliding Racks

EVO Line

EVO Line

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing