Recirculating Chiller F-325
“Support center” for the Rotavapor® R-220 Pro

Make your R-220 Pro independent of supply lines. Chiller, Rotavapor® R-220 Pro and Vacuum Pump V-600 form one compact unit, hosted on a trolley.

Integrated
All in one: Chiller, Rotavapor® and pump are combined on a trolley

High performance
Very powerful and effective cooling device

Ecological
Saves water, reduces emissions and minimizes energy consumption
F-325: Your most important benefits

**Integrated**
- Space saving cooling device for the Rotavapor® R-220 Pro as it combines chiller and trolley in one
- Centralized operation leads to convenient handling
- Easy and effective operation via the Rotavapor® R-220 Pro

**High performance**
- Very high cooling capacity, which can be used for an industrial or up to 3 laboratory evaporators
- Provides a broad cooling range
- Optimal when low cooling temperature is required

**Ecological**
- Sustainable operation thanks to no water consumption, also secondary condenser of the pump gets cooled by the chiller
- Reduced solvent emissions of the distillation
- No noise and heat emissions in standby-mode
- Reduces power consumption due to process optimized cooling

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**Complete your portfolio**

Rotavapor® R-220 Pro
Best performance production scale

Vacuum Pump V-600
The powerful and silent vacuum source

Lab size systems
Complete distillation solution

Recirculating Chiller F-305 / F-308 / F-314
The efficient and water saving way of cooling

www.buchi.com/laboratory-evaporation
Quality in your hands