Recirculating Chiller F-100
The easy way of cooling

Cost effective, environmentally friendly and compact chiller for small distillation instruments.

Economical
Cost efficient designed to meet basic needs

Ecological
Conserves energy, eliminates water and reduces heat emissions to a minimum

 Reliable and easy
Durable and fail-safe operation in interaction with a variety of distillation instruments
F-100: Your most important benefits

**Economical**
- Effective cooling for limited budget
- Small footprint saves valuable lab space
- Cost saving as the water consumption is completely eliminated

**Ecological**
- Best cooling performance at the fixed temperature of 10 °C
- No water consumption, thus sustainable operation
- Conserves energy and reduces solvent and heat emissions to a minimum
- Automatic stand-by mode eliminates unnecessary cool down time

**Reliable and easy**
- Optimal for basic cooling applications
- Easy operation due to the fixed cooling temperature
- High longevity due to its robust and stable construction and stainless steel housing

Complete your portfolio

**Rotavapor® R-100**
Economical evaporation

**Rotavapor® R-300**
Convenient and efficient rotary evaporation

**Multivapor™ P-6 / P-12**
Efficient evaporation for multiple samples

**Syncore® Analyst**
Maximize multiple sample workup efficiency

www.buchi.com/laboratory-evaporation

Quality in your hands