



# 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 sam-  
ple workup efficiency

