## FCW600 Compact Recirculating Cooler

Julabo

# Models for heating and cooling applications, up to 2.5 kW cooling capacity

Recirculating Cooler for environmentally friendly cooling.

Today, tap water is still often used for continuous cooling tasks. Is this acceptable with respect to environmental responsibility? Recirculating coolers of the JULABO TopLine stand for environmental consciousness that became a subject of growing importance in the recent years. The instruments offer an economical solution for cooling applications avoiding expenses for tap water and waste water disposal. The JULABO recirculating coolers of the Economy Line and TopLine have a compact design and fit under a lab counter. The bright MULTI-DISPLAY (LED) is visible from across a lab and gives instant information on actual and setpoint temperatures. Self-test after switch-on, reciprocal sensor monitoring, pump motor and compressor overload protection as well as complete shut-down in case of an alarm offer unequalled safety. Additional protection is ensured by high and low temperature warning functions as well as freezing protection and dry-running protection. These features ensure stable working temperatures, constant pressure of the circulating pump and avoid contamination in the cooling loop. Featuring various electrical connections, the TopLine models fulfill the requirements of modern laboratories.

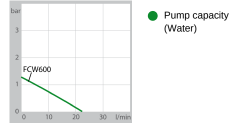
#### Your advantages

- · Adjustable ratio for feed/return temperatures
- · Easy filling system located at the front
- · Activation of pump for filling
- Bright MULTI-DISPLAY (LED)
- Upper and lower temperature warning functions with interval tone
- Integrated freezing protection and dry-running protection
- · Rapid and easy operation via seamless, splash-proof keypad
- · Liquid level indication on the front
- Self-test, reciprocal sensor monitoring, pump motor and compressor overload protection
- · Complete shut-down with audible signal in case of an alarm
- · Removable venting grid for simplified removal of dust
- ATC function for simple correction of temperature variations
- RS232 interface for on-line communication (LIMS capability)
- · High temperature stability
- Integrated heater with 1.2 kW capacity

#### **Technical Data**

| Order No.                      | 9601060               |
|--------------------------------|-----------------------|
| Model series                   | FC Series             |
| Category                       | Recirculating Coolers |
| Working temperature range (°C) | -20 +80               |







| Temperature stability (°C)                     | ±0.2   |
|--|--|
| Setting / display resolution                   | 0.1 °C   |
| Temperature Display                            | 2x LED   |
| Heating capacity (kW)                          | 1.2  |
| Cooling capacity (Medium Ethanol)              | °C 20 10 5 -10<br>kW 0.6 0.47 0.4 0.21                                     |
| Pump capacity flow rate (I/min)                | 20   |
| Pump capacity flow pressure (bar)              | 0.5  |
| Pump connections                               | M16x1  |
| Barbed fittings diameter (inner dia. / mm)     | 8 / 12   |
| Filling volume liters                          | 6 8  |
| Refrigerant stage 1                            | R134a  |
| Filling volume refrigerant stage 1 (g)         | 340  |
| Global Warming Potential for R134a             | 1430   |
| Carbon dioxide equivalent stage 1 (t)          | 0.486  |
| Digital interface                              | RS232<br>Optional: Profibus  |
| Ambient temperature                            | 540 °C   |
| Dimensions W x L x H (cm)                      | 35 x 54 x 49   |
| Weight (kg)                                    | 43   |
| Sound pressure level (distance 1 m) max. (dBA) | 51   |
| Included with each unit                        | 2 Barbed fittings for tubing 8 and 12 mm ID. (Pump connections M16x1 male) |
| Cooling of compressor                          | Water  |
| Available voltage versions                     | 230 V / 50 Hz<br>230 V / 60 Hz   |
|  |  |

#### Characteristics

#### Display

Easy to read

Large LED temperature display for actual value and setpoint (resolution 0.1 °C)

#### Operation

#### **Clearly structured**

Comfortable, splash-proof keypad for setpoint adjustment, high/low temperatures, timer and shaking frequeny (SW models)

#### **Temperature Control**

PID1 Precise PID Temperature control with set control parameters, temperature stability ±0.02...±0.2 °C

ATC High measuring accuracy 'Absolute Temperature C alibration' for manual compensation of a temperature difference, 1-point calibration

#### **Refrigeration Technology**



Consistent cooling capacity Easily removable venting grid for quick and easy cleaning

ACC 100 % Cooling capacity 'Active Cooling Control' for cooling available throughout the entire working temperature range, fast cool-down even at higher temperatures



#### **Technical Features**

#### RS232 Serial connection

RS232 interface for PC connection, e.g. for data communication and recording of measured values

### Sh Automatic control of

operating time Electronic countdown-timer function for timer-programmed unit shut-down, standby mode after programmed time expires

#### Warning & Safety Functions



#### Early warning system for high/low temperature limits

Maximum safety for applications, optical and audible alarm, convertible to automated cut-off function



#### Enhanced protective functions

Maximum safety, adjustable high temperature cut-off or dryrunning protection, additional display of setpoints permits easy and precise adjustments