# FL1701 Recirculating Cooler

## Recirculating Cooler/Chiller for environmentally friendly cooling

The FL series offers a new generation of chillers for routine cooling applications within the laboratory and industry. The temperature stability of the PID control is  $\pm 0.5^{\circ}$ C. All units can easily be cleaned and are provided with a splash water proof keypad with LED temperature indication. On the front of the units there is an RS232 interface as well as an alarm shutdown. The filling port is easily accessible placed on the top under a lift-up cover. Another hinged tray serves as a file for the operating manual or other documents concerning the installation. The removable venting grid allows an easy cleaning of the condenser, the drain tap is easily accessible behind the grid. All models include an easily visible level indication. Another advantage is the venting slots are on the front and rear and therefore the units can be placed directly one beside the other (space saving).

## Your advantages

- Ergonomic design and easy operation
- · Splash-proof keypad with integrated mains switch
- Large, bright LED display
- Reliable Microprocessor PID temperature control
- · Filling level indicator
- · Powerful immersion pumps, suitable for continuous operation
- Permissible temperature in return line +80°C
- · Easy filling from the top with hinged protective lid
- Low liquid level protection with optical and audible alarm signal
- · Integrated stainless steel bath tanks
- · Removable venting grid for cleaning of the condenser
- Front drain
- No side vents
- RS232 interface for PC-connection
- IP class according to IEC 60529: 21
- Alarm output, potential-free change-over contact (max. 30 VA)
- Pressure indicator

#### **Technical Data**

Order No.	9661017
Model series	FL Series
Category	Recirculating Coolers
Working temperature range (°C)	-20 +40
Temperature stability (°C)	±0.5
Setting / display resolution	0.1 °C
Temperature Display	LED
Cooling capacity (Medium Ethanol)	°C 20 10 0 -10 -20 kW 1.7 1.5 1.1 0.85 0.4
Pump capacity flow rate (I/min)	23





Pump capacity flow pressure (bar)1.0Pump connectionsM16x1Barbed fittings diameter (inner dia. / mm)8 / 12Filling volume liters12 17Refrigerant stage 1R404AFilling volume refrigerant stage 1 (g)690Global Warming Potential for R404A3922Carbon dioxide equivalent stage 1 (t)2.706Digital interfaceRS232 Optional: ProfibusAmbient temperature540 °CDimensions W x L x H (cm)50 x 76 x 64Weight (kg)85Sound pressure level (distance 1 m) max. (dBA)62Included with each unit2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)Cooling of compressorAirAvailable voltage versions230 V / 50 Hz 115 V / 60 Hz 230 V / 60 Hz		
Barbed fittings diameter (inner dia. / mm)8 / 12Filling volume liters12 17Refrigerant stage 1R404AFilling volume refrigerant stage 1 (g)690Global Warming Potential for R404A3922Carbon dioxide equivalent stage 1 (t)2.706Digital interfaceRS232 Optional: ProfibusAmbient temperature540 °CDimensions W x L x H (cm)50 x 76 x 64Weight (kg)85Sound pressure level (distance 1 m) max. (dBA)62Included with each unit2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)Cooling of compressorAirAvailable voltage versions230 V / 50 Hz 115 V / 60 Hz	Pump capacity flow pressure (bar)	1.0
Filling volume liters12 17Refrigerant stage 1R404AFilling volume refrigerant stage 1 (g)690Global Warming Potential for R404A3922Carbon dioxide equivalent stage 1 (t)2.706Digital interfaceRS232 Optional: ProfibusAmbient temperature540 °CDimensions W x L x H (cm)50 x 76 x 64Weight (kg)85Sound pressure level (distance 1 m) max. (dBA)62Included with each unit2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)Cooling of compressorAirAvailable voltage versions230 V / 50 Hz 115 V / 60 Hz	Pump connections	M16x1
Refrigerant stage 1R404AFilling volume refrigerant stage 1 (g)690Global Warming Potential for R404A3922Carbon dioxide equivalent stage 1 (t)2.706Digital interfaceR5232 Optional: ProfibusAmbient temperature540 °CDimensions W x L x H (cm)50 x 76 x 64Weight (kg)85Sound pressure level (distance 1 m) max. (dBA)62Included with each unit2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)Cooling of compressorAirAvailable voltage versions230 V / 50 Hz 115 V / 60 Hz	Barbed fittings diameter (inner dia. / mm)	8 / 12
Filling volume refrigerant stage 1 (g)690Global Warming Potential for R404A3922Carbon dioxide equivalent stage 1 (t)2.706Digital interfaceRS232 Optional: ProfibusAmbient temperature540 °CDimensions W x L x H (cm)50 x 76 x 64Weight (kg)85Sound pressure level (distance 1 m) max. (dBA)62Included with each unit2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)Cooling of compressorAirAvailable voltage versions230 V / 50 Hz 115 V / 60 Hz	Filling volume liters	12 17
Global Warming Potential for R404A3922Carbon dioxide equivalent stage 1 (t)2.706Digital interfaceRS232 Optional: ProfibusAmbient temperature540 °CDimensions W x L x H (cm)50 x 76 x 64Weight (kg)85Sound pressure level (distance 1 m) max. (dBA)62Included with each unit2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)Cooling of compressorAirAvailable voltage versions230 V / 50 Hz 115 V / 60 Hz	Refrigerant stage 1	R404A
Carbon dioxide equivalent stage 1 (t)2.706Digital interfaceRS232 Optional: ProfibusAmbient temperature540 °CDimensions W x L x H (cm)50 x 76 x 64Weight (kg)85Sound pressure level (distance 1 m) max. (dBA)62Included with each unit2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)Cooling of compressorAirAvailable voltage versions230 V / 50 Hz 115 V / 60 Hz	Filling volume refrigerant stage 1 (g)	690
Digital interfaceRS232 Optional: ProfibusAmbient temperature540 °CDimensions W x L x H (cm)50 x 76 x 64Weight (kg)85Sound pressure level (distance 1 m) max. (dBA)62Included with each unit2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)Cooling of compressorAirAvailable voltage versions230 V / 50 Hz 115 V / 60 Hz	Global Warming Potential for R404A	3922
Ambient temperatureOptional: ProfibusAmbient temperature540 °CDimensions W x L x H (cm)50 x 76 x 64Weight (kg)85Sound pressure level (distance 1 m) max. (dBA)62Included with each unit2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)Cooling of compressorAirAvailable voltage versions230 V / 50 Hz (115 V / 60 Hz	Carbon dioxide equivalent stage 1 (t)	2.706
Dimensions W x L x H (cm)50 x 76 x 64Weight (kg)85Sound pressure level (distance 1 m) max. (dBA)62Included with each unit2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)Cooling of compressorAirAvailable voltage versions230 V / 50 Hz 115 V / 60 Hz	Digital interface	
Weight (kg)85Sound pressure level (distance 1 m) max. (dBA)62Included with each unit2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)Cooling of compressorAirAvailable voltage versions230 V / 50 Hz 115 V / 60 Hz	Ambient temperature	540 °C
Sound pressure level (distance 1 m) max. (dBA)   62     Included with each unit   2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)     Cooling of compressor   Air     Available voltage versions   230 V / 50 Hz 115 V / 60 Hz	Dimensions W x L x H (cm)	50 x 76 x 64
Included with each unit2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)Cooling of compressorAirAvailable voltage versions230 V / 50 Hz 115 V / 60 Hz	Weight (kg)	85
(pump connections M16x1 male)   Cooling of compressor Air   Available voltage versions 230 V / 50 Hz 115 V / 60 Hz	Sound pressure level (distance 1 m) max. (dBA)	62
Available voltage versions 230 V / 50 Hz   115 V / 60 Hz	Included with each unit	
115 V / 60 Hz	Cooling of compressor	Air
	Available voltage versions	115 V / 60 Hz

Suitable fluids: water, water-glycol mixture, JULABO Thermal bath fluids Refrigerant specifications are valid for the 50 Hz version.

## Characteristics

# Display

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

# Operation

Simple and fast

Convenient 3-key setpoint adjustment (FL models)

### **Temperature Control**

## PID1 Precise

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

## **Refrigeration Technology**



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

## **Technical Features**



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

measured values

Refer to www.julabo.com for more information regarding the entire JULABO product portfolio. Technical changes without prior notification. Images may deviate from the original.