

0

Product Data Sheet

HT30-M1 High Temperature Circulator

Print Data Sheet



Order Information

Model: HT30-M1
Order no.: 9800031

Available mains power: 230V / 50Hz 230V / 60Hz

Similar Models

These models could also be interesting for you:

HT30-M1-CU HT60-M2 HT60-M2-CU

Sales & Support:



Monday to Friday 7:30 am - 17:00 pm

JULABO Labortechnik GmbH Eisenbahnstrasse 45 77960 Seelbach/Germany Phone +49 7823 51-0 Fax +49 7823 2491 info@julabo.de www.julabo.de

Technical changes reserved.
Pictures may differ from original.

Description

High Temperature Circulator for working temperatures up to 400 °C

JULABO high temperature circulators: The response to present requirements in the market. Peak performance, rapid heating and cooling, fast action in case of exotherm reactions - these are only few of the features of our high temperature circulators. The self-optimizing controller (ICC - Intelligent Cascade Control) ensures high temperature stability. The classic PID control parameters are available at the touch of a button for modification at any time. MULTI-DISPLAY (LED) and interactive LCD display offer convenient operation. The implemented heating automation, strong pump and controlled cooling produce rapid and precise results for temperature applications to +400 °C. The instruments are completely sealed. This prevents the release of oil fumes and results in long life time of the heat transfer liquid. Automatic air-purge allows easy filling. Electrical connections and the optional Profibus permit future-oriented automation technology. JULABO high temperature circulators are recommended for applications using jacketed reactors and autoclaves, distillation columns as well as laboratory, miniplant and process-scale applications.

Advantages

- o Working temperature range up to 400 °C
- o Self-optimizing ICC temperature controller
- o Strong pumping capacity 18 l/min 1.2 bar max
- o Automatic air-purge allows easy filling
- o Automated heat-up feature adjusts to external systems
- o Bright MULTI-DISPLAY (LED) with display resolution 0.01 °C
- o Backlit interactive 4-line LCD display
- o On-line communication via built-in RS232 interface
- o Analog setpoint/programmer input (0 to 20 mA / 0 to 10 V)
- o Integrated programmer stores up to 6 profiles (60 sections each)
- o Temperature recorder output (0 to 20 mA / 0 to 10 V)
- o Stand-by input for external emergency switch-off
- o Electronic level indication
- o ATC function for simple correction of temperature variations
- o ATC function allows use as testing instrument according to ISO 9000

Technical Specifications		
Working temperature range	70 400 °C	
Temperature control	PID+ICC	
Temperature stability	±0.1 °C	
Display	LED+LCD	
Display resolution	0.01 °C	
Integrated programmer	available	
Heater capacity	3000 W	
Pump capacity	Pressure: 1200 mbar Flow rate: 18 l/min	
Digital interfaces	RS232, RS485, optional Profibus	
External Pt100 sensor connection	available	
Filling volume	2 Liters	
Dimensions (W x L x H)	Thermostat: 23x23x58 / Regelelektronik: 25x25x18 cm	
Weight	27 kg	
Ambient temperature	5 40 °C	
Classification according to DIN 12876-1	3	

Miscellaneous



HT30-M1-CU High Temperature Circulator

Print Data Sheet



Description

High Temperature Circulator for working temperatures up to 400 °C

JULABO high temperature circulators: The response to present requirements in the market. Peak performance, rapid heating and cooling, fast action in case of exotherm reactions - these are only few of the features of our high temperature circulators. The selfoptimizing controller (ICC - Intelligent Cascade Control) ensures high temperature stability. The classic PID control parameters are available at the touch of a button for modification at any time. MULTI-DISPLAY (LED) and interactive LCD display offer convenient operation. The implemented heating automation, strong pump and controlled cooling produce rapid and precise results for temperature applications to +400 °C. The instruments are completely sealed. This prevents the release of oil fumes and results in long life time of the heat transfer liquid. Automatic air-purge allows easy filling. Electrical connections and the optional Profibus permit future-oriented automation technology. JULABO high temperature circulators are recommended for applications using jacketed reactors and autoclaves, distillation columns as well as laboratory, miniplant and process-scale applications.

Order Information

Model: HT30-M1-CU Order no.: 9800035

Available mains power: 230V / 50Hz 230V / 60Hz

Similar Models

These models could also be interesting for you:

HT30-M1 HT60-M2 HT60-M2-CU

Sales & Support:



Monday to Friday 7:30 am - 17:00 pm

JULABO Labortechnik GmbH Eisenbahnstrasse 45 77960 Seelbach/Germany Phone +49 7823 51-0 Fax +49 7823 2491 info@julabo.de www.julabo.de

Technical changes reserved. Pictures may differ from original.

Advantages

- o Working temperature range up to 400 °C
- o Self-optimizing ICC temperature controller
- o Strong pumping capacity 18 l/min 1.2 bar max
- o Automatic air-purge allows easy filling
- o Automated heat-up feature adjusts to external systems
- o Tap water cooling for temperatures from 40 to 400 °C and rapid cooling
- o Bright MULTI-DISPLAY (LED) with display resolution 0.01 °C
- o Backlit interactive 4-line LCD display
- o On-line communication via built-in RS232 interface
- o Analog setpoint/programmer input (0 to 20 mA / 0 to 10 V)
- o Integrated programmer stores up to 6 profiles (60 sections each)
- o Temperature recorder output (0 to 20 mA / 0 to 10 V)
- o Stand-by input for external emergency switch-off
- o Electronic level indication
- o ATC function for simple correction of temperature variations
- o ATC function allows use as testing instrument according to ISO 9000

Technical Specifications	
Working temperature range	40 400 °C
Temperature control	PID+ICC
Temperature stability	±0.1 °C
Display	LED+LCD
Display resolution	0.01 °C
Integrated programmer	available
Heater capacity	3000 W
Pump capacity	Pressure: 1200 mbar Flow rate: 18 l/min
Digital interfaces	RS232, RS485, optional Profibus
External Pt100 sensor connection	available
Filling volume	2 Liters
Dimensions (W x L x H)	Thermostat: 43x23x58 / Regelelektronik: 25x25x18 cm
Weight	35 kg
Ambient temperature	5 40 °C
Classification according to DIN 12876-1	3

Miscellaneous



HT60-M2 High Temperature Circulator

Print Data Sheet



Order Information

Model: HT60-M2
Order no.: 9800062

Available mains power: 400V / 3 Ph. / 50Hz

Similar Models

These models could also be interesting for you:

HT30-M1 HT60-M2-CU

Sales & Support:



Monday to Friday 7:30 am - 17:00 pm

JULABO Labortechnik GmbH Eisenbahnstrasse 45 77960 Seelbach/Germany Phone +49 7823 51-0 Fax +49 7823 2491 info@julabo.de www.julabo.de

Technical changes reserved. Pictures may differ from original.

Description

High Temperature Circulator for working temperatures up to 400 °C

JULABO high temperature circulators: The response to present requirements in the market. Peak performance, rapid heating and cooling, fast action in case of exotherm reactions - these are only few of the features of our high temperature circulators. The self-optimizing controller (ICC - Intelligent Cascade Control) ensures high temperature stability. The classic PID control parameters are available at the touch of a button for modification at any time. MULTI-DISPLAY (LED) and interactive LCD display offer convenient operation. The implemented heating automation, strong pump and controlled cooling produce rapid and precise results for temperature applications to +400 °C. The instruments are completely sealed. This prevents the release of oil fumes and results in long life time of the heat transfer liquid. Automatic air-purge allows easy filling. Electrical connections and the optional Profibus permit future-oriented automation technology. JULABO high temperature circulators are recommended for applications using jacketed reactors and autoclaves, distillation columns as well as laboratory, miniplant and process-scale applications.

Advantages

- o Working temperature range up to 400 °C
- o Self-optimizing ICC temperature controller
- o Strong pumping capacity 18 l/min 1.2 bar max
- o Automatic air-purge allows easy filling
- o Automated heat-up feature adjusts to external systems
- o Bright MULTI-DISPLAY (LED) with display resolution 0.01 °C
- o Backlit interactive 4-line LCD display
- o On-line communication via built-in RS232 interface
- o Analog setpoint/programmer input (0 to 20 mA / 0 to 10 V)
- o Integrated programmer stores up to 6 profiles (60 sections each)
- o Temperature recorder output (0 to 20 mA / 0 to 10 V)
- o Stand-by input for external emergency switch-off
- o Electronic level indication
- o ATC function for simple correction of temperature variations
- o ATC function allows use as testing instrument according to ISO 9000

Technical Specifications 70 ... 400 °C Working temperature range Temperature control PID+ICC Temperature stability ±0.1 °C LED+LCD Display Display resolution 0.01 °C Integrated programmer available 7000 W Heater capacity Pressure: 1200 mbar Pump capacity Flow rate: 18 l/min Digital interfaces RS232, RS485, optional Profibus External Pt100 sensor connection available Filling volume 2 Liters Dimensions (W x L x H) Thermostat: 23x23x58 / Regelelektronik: 25x25x18 cm Weight 29 kg 5 ... 40 °C Ambient temperature Classification according to DIN 12876-1

Miscellaneous



HT60-M2-CU High Temperature Circulator

Print Data Sheet



Order Information

Model: HT60-M2-CU
Order no.: 9800065

Available mains power: 400V / 3 Ph. / 50Hz

Similar Models

These models could also be interesting for you:

HT30-M1-CU HT60-M2

Sales & Support:



Monday to Friday 7:30 am - 17:00 pm

JULABO Labortechnik GmbH Eisenbahnstrasse 45 77960 Seelbach/Germany Phone +49 7823 51-0 Fax +49 7823 2491 info@julabo.de www.julabo.de

Technical changes reserved. Pictures may differ from original.

Description

High Temperature Circulator for working temperatures up to 400 °C

JULABO high temperature circulators: The response to present requirements in the market. Peak performance, rapid heating and cooling, fast action in case of exotherm reactions - these are only few of the features of our high temperature circulators. The self-optimizing controller (ICC - Intelligent Cascade Control) ensures high temperature stability. The classic PID control parameters are available at the touch of a button for modification at any time. MULTI-DISPLAY (LED) and interactive LCD display offer convenient operation. The implemented heating automation, strong pump and controlled cooling produce rapid and precise results for temperature applications to +400 °C. The instruments are completely sealed. This prevents the release of oil fumes and results in long life time of the heat transfer liquid. Automatic air-purge allows easy filling. Electrical connections and the optional Profibus permit future-oriented automation technology. JULABO high temperature circulators are recommended for applications using jacketed reactors and autoclaves, distillation columns as well as laboratory, miniplant and process-scale applications.

Advantages

- o Working temperature range up to 400 °C
- o Self-optimizing ICC temperature controller
- o Strong pumping capacity 18 l/min 1.2 bar max
- o Automatic air-purge allows easy filling
- o Automated heat-up feature adjusts to external systems
- o Tap water cooling for temperatures from 40 to 400 °C and rapid cooling
- o Bright MULTI-DISPLAY (LED) with display resolution 0.01 °C
- o Backlit interactive 4-line LCD display
- o On-line communication via built-in RS232 interface
- o Analog setpoint/programmer input (0 to 20 mA / 0 to 10 V)
- o Integrated programmer stores up to 6 profiles (60 sections each)
- o Temperature recorder output (0 to 20 mA / 0 to 10 V)
- o Stand-by input for external emergency switch-off
- o Electronic level indication
- o ATC function for simple correction of temperature variations
- o ATC function allows use as testing instrument according to ISO 9000

Technical Specifications	
Working temperature range	40 400 °C
Temperature control	PID+ICC
Temperature stability	±0.1 °C
Display	LED+LCD
Display resolution	0.01 °C
Integrated programmer	available
Heater capacity	7000 W
Pump capacity	Pressure: 1200 mbar Flow rate: 18 l/min
Digital interfaces	RS232, RS485, optional Profibus
External Pt100 sensor connection	available
Filling volume	2 Liters
Dimensions (W x L x H)	Thermostat: 43x23x58 / Regelelektronik: 25x25x18 cm
Weight	35 kg
Ambient temperature	5 40 °C
Classification according to DIN 12876-1	3

Miscellaneous



HT60-M3 High Temperature Circulator

Print Data Sheet



Order Information

Model: HT60-M3
Order no.: 9800063

Available mains power: 208V / 3 Ph. / 60Hz 230V / 3 Ph. / 60Hz

Similar Models

These models could also be interesting for you:

HT60-M3-CU

Sales & Support:



Monday to Friday 7:30 am - 17:00 pm

JULABO Labortechnik GmbH Eisenbahnstrasse 45 77960 Seelbach/Germany Phone +49 7823 51-0 Fax +49 7823 2491 info@julabo.de www.julabo.de

Technical changes reserved.
Pictures may differ from original.

Description

High Temperature Circulator for working temperatures up to 400 °C

JULABO high temperature circulators: The response to present requirements in the market. Peak performance, rapid heating and cooling, fast action in case of exotherm reactions - these are only few of the features of our high temperature circulators. The self-optimizing controller (ICC - Intelligent Cascade Control) ensures high temperature stability. The classic PID control parameters are available at the touch of a button for modification at any time. MULTI-DISPLAY (LED) and interactive LCD display offer convenient operation. The implemented heating automation, strong pump and controlled cooling produce rapid and precise results for temperature applications to +400 °C. The instruments are completely sealed. This prevents the release of oil fumes and results in long life time of the heat transfer liquid. Automatic air-purge allows easy filling. Electrical connections and the optional Profibus permit future-oriented automation technology. JULABO high temperature circulators are recommended for applications using jacketed reactors and autoclaves, distillation columns as well as laboratory, miniplant and process-scale applications.

Advantages

- o Working temperature range up to 400 °C
- o Self-optimizing ICC temperature controller
- o Strong pumping capacity 18 l/min 1.2 bar max
- o Automatic air-purge allows easy filling
- o Automated heat-up feature adjusts to external systems
- o Sealed design prevents the formation of unpleasant odors at high temperatures
- o Bright MULTI-DISPLAY (LED) with display resolution 0.01 °C
- o Backlit interactive 4-line LCD display
- o On-line communication via built-in RS232 interface
- o Analog setpoint/programmer input (0 to 20 mA / 0 to 10 V)
- o Integrated programmer stores up to 6 profiles (60 sections each)
- o Temperature recorder output (0 to 20 mA / 0 to 10 V)
- o Stand-by input for external emergency switch-off
- o Electronic level indication
- o ATC function for simple correction of temperature variations
- o ATC function allows use as testing instrument according to ISO 9000

Technical Specifications	
Working temperature range	70 400 °C
Temperature control	PID+ICC
Temperature stability	±0.1 °C
Display	LED+LCD
Display resolution	0.01 °C
Integrated programmer	available
Heater capacity	6000 W
Pump capacity	Pressure: 1200 mbar Flow rate: 18 l/min
Digital interfaces	RS232, RS485, optional Profibus
External Pt100 sensor connection	available
Filling volume	2 Liters
Dimensions (W x L x H)	Thermostat: 23x23x58 / Regelelektronik: 25x25x18 cm
Weight	29 kg
Ambient temperature	5 40 °C
Classification according to DIN 12876-1	3

Miscellaneous



0

Product Data Sheet

HT60-M3-CU High Temperature Circulator

Print Data Sheet



Order Information

Model: HT60-M3-CU

Order no.: 9800066

Available mains power: 208V / 3 Ph. / 60Hz 230V / 3 Ph. / 60Hz

Similar Models

These models could also be interesting for you:

HT60-M3-CU

Sales & Support:



Monday to Friday 7:30 am - 17:00 pm

JULABO Labortechnik GmbH Eisenbahnstrasse 45 77960 Seelbach/Germany Phone +49 7823 51-0 Fax +49 7823 2491 info@julabo.de www.julabo.de

Technical changes reserved. Pictures may differ from original.

Description

High Temperature Circulator for working temperatures up to 400 °C

JULABO high temperature circulators: The response to present requirements in the market. Peak performance, rapid heating and cooling, fast action in case of exotherm reactions - these are only few of the features of our high temperature circulators. The self-optimizing controller (ICC - Intelligent Cascade Control) ensures high temperature stability. The classic PID control parameters are available at the touch of a button for modification at any time. MULTI-DISPLAY (LED) and interactive LCD display offer convenient operation. The implemented heating automation, strong pump and controlled cooling produce rapid and precise results for temperature applications to +400 °C. The instruments are completely sealed. This prevents the release of oil fumes and results in long life time of the heat transfer liquid. Automatic air-purge allows easy filling. Electrical connections and the optional Profibus permit future-oriented automation technology. JULABO high temperature circulators are recommended for applications using jacketed reactors and autoclaves, distillation columns as well as laboratory, miniplant and process-scale applications.

Advantages

- o Working temperature range up to 400 °C
- o Self-optimizing ICC temperature controller
- o Strong pumping capacity 18 l/min 1.2 bar max
- o Automatic air-purge allows easy filling
- o Automated heat-up feature adjusts to external systems
- o Tap water cooling for temperatures from 40 to 400 °C and rapid cooling
- o Bright MULTI-DISPLAY (LED) with display resolution 0.01 °C
- o Backlit interactive 4-line LCD display
- o On-line communication via built-in RS232 interface
- o Analog setpoint/programmer input (0 to 20 mA / 0 to 10 V)
- o Integrated programmer stores up to 6 profiles (60 sections each)
- o Temperature recorder output (0 to 20 mA / 0 to 10 V)
- o Stand-by input for external emergency switch-off
- o Electronic level indication
- o ATC function for simple correction of temperature variations
- o ATC function allows use as testing instrument according to ISO 9000

Technical Specifications	
Working temperature range	40 400 °C
Temperature control	PID+ICC
Temperature stability	±0.1 °C
Display	LED+LCD
Display resolution	0.01 °C
Integrated programmer	available
Heater capacity	6000 W
Pump capacity	Pressure: 1200 mbar Flow rate: 18 l/min
Digital interfaces	RS232, RS485, optional Profibus
External Pt100 sensor connection	available
Filling volume	2 Liters
Dimensions (W x L x H)	Thermostat: 43x23x58 / Regelelektronik: 25x25x18 cm
Weight	35 kg
Ambient temperature	5 40 °C
Classification according to DIN 12876-1	3

Miscellaneous