

Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

 FAST SHIPPING AND DELIVERY TENS OF THOUSANDS OF **IN-STOCK ITEMS** EQUIPMENT DEMOS HUNDREDS OF SUPPORTED LEASING/MONTHLY

SECURE ASSET SOLUTIONS

Instra View REMOTE INSPECTION

SERVICE CENTER REPAIRS

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ▶

Experienced engineers and technicians on staff

at our full-service, in-house repair center

specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisantg.com | www.artisantg.com

information on price quotations, drivers, technical

www.artisantg.com/WeBuyEquipment > LOOKING FOR MORE INFORMATION? Visit us on the web at **www.artisantg.com** [→] for more

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment We also offer credit for buy-backs and trade-ins



Temperature Controllers

Temperature Controllers are designed for measuring, controlling and monitoring of any electrically heated equipment in laboratories and pilot plant stations.

Benefits:

- Simple to operate
- · Splash-proof keypad
- High temperature stability
- Bright MULTI-DISPLAY (LED)
- Display resolution 0.1 °C or 0.01 °C, resp.

They provide connections for:

- 1 or 2 working sensors
- · 1 safety sensor
- 1 Schuko socket for the external device
- · digital and analog interfaces
- . LCD-Display, backlit: offers interactive and user-friendly operation on LC6 and PG6 programmer
- High/low temperature warning functions
- · Adjustable high temperature cut-off, visible via MULTI-DISPLAY
- · Audible and optical alarms in case of a disturbance

LC4

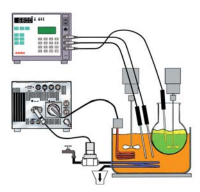
with 2 LED displays

- 1. MULTI-DISPLAY for actual value and adjustment of setpoint, warning and safety values
- 2. Constant indication of setpoint



with separate operating elements for working and safety circuits and 4 LED displays for

- · Actual value and adjustment of setpoint and warning values (MULTI-DISPLAY)
- Constant indication of setpoint
- · Constant indication of actual safety value and adjustment of safety setpoint
- · Constant indication of safety setpoint
- · Analog inputs and outputs



LC6 programmable controller

with 1 LED and 1 LCD display

- · 2 working sensors for different
- measurement locations (cascade-controller)
- · Analog inputs and outputs for 0...10 V or 0...20 mA/4...20 mA
- · 'Stakei' connection for direct
- tap water cooling control
- Integrated programmer for 6 x 60 program steps

Applications Precise and reliable

temperature control for

- · Heating mantles, heating collars
- · Oil baths in combination with
- distillation/pilot plants
- · Control for indirect tap water cooling with solenoid valve (see illustration above)

JULABO Order No.	JULABO Model	Adjustable temp. range °C	Temp. stab. in external system °C	LED display / resolution °C	LCD display / resolution °C	Working sensor	Safety sensor	Max. connection watt. kW ¹⁾	Dimensions WxLxH cm	Weight kg
Temperature Controllers Technical features (see fold-out page) Technical features (see fold-out page) Technical features (see fold-out page)							RS 232	HĤ		
9 700 140	LC4	-50+350	> ± 0.05	2 / 0.1		1 Pt100	1 Pt100	2/1	17 x 17 x 16	3
Low profile design (4 x LEDs) RS232 RS232 RS232 RS232								H		
9 700 142	LC4-F	-50+350	> ± 0.03	4 / 0.1		1 Pt100	1 Pt100	2/1	25 x 20 x 10	3
Programmable Controller Programmable Controller CC TCF ATC Pt100 Pt100 RS232 RS485 Cx801 CC TCF ATC Pt100 Pt100 RS232 Cx801 CX801										
9 700 160	LC6	-100+400	> ± 0.03	1 / 0.01	1 / 0.01	2 Pt100	1 Pt100	3/1	21 x 18 x 18	4

1) At voltage 230V/50-60Hz / 115V/50-60Hz

Programmable Controller, Programmer Julaba

Suitable for



Accessories

Order No. Description

Pt100 se	nsors with high quality Lemosa plug	
8 981 003	200 x 6 mm dia., stainless steel, 1.5 m cable	
8 981 005	200 x 6 mm dia., glass, 1.5 m cable	
8 981 006	20 x 2 mm dia., stainless steel, 1.5 m cable	
8 981 010	300 x 6 mm dia., stainless steel, 1.5 m cable	104 104 5 100
8 981 013	600 x 6 mm dia., stainless steel/Teflon coated, 3 m cable	LC4, LC4-F, LC6
8 981 014	1200 x 6 mm dia., stainless steel/Teflon coated, 3 m cable	
8 981 103	3.5 m Extension cable for Pt100 sensor	
8 981 030	TCCB Thermo-Couple Converter Box	<u> </u>
9 790 000	MVS solenoid valve controller for tap water cooling	LC4, LC4-F
8 980 700	Solenoid valve for tan water cooling	LC4 LC4-F LC6

Additional accessories

8 970 020	Stand rod, 200 x 12 mm	LC4	
8 970 021	Stand rod system, 200 x 12 mm	LC6	
8 980 142	Y-adapter cable for connecting 1 dual Pt100 sensor to 2 Lemosa sockets (conforming to NAMUR)		

Software / Lab automation

	· · · · · · · · · · · · · · · · · ·	LC4, LC4-F, LC6
8 900 003	PB-3 Option: integrated Profibus DP	LC6
8 980 030	PBI Profibus DP Interface Box	LC4, LC4-F

For MORE information on lab automation and software solutions, please see page 57.

Pt100 sensors



LC4-F. MVS controller. solenoid valve



PBI Profibus DP Interface Box

PG6 programmer, remote controller

This model is suitable for analog and digital control of circulators and recirculating coolers.

Benefits:

- · Programming of temperature and time-dependent processes
- 6 x 60 program steps
- · RS232 interface

The PG6 can also be used as remote controller, particularly for JULABO circulators located in a fume cabinet, where it is quite difficult for the user to get easy



Accessories

8 980 090	Digital control cable, 2.5 m
8 980 092	Analog control cable, 2.5 n

Applications

- · JULABO 'HighTech' heating and refrigerated circulators
- · Recirculating coolers 'SemiChill'
- Heating and cooling devices of different makes

JULABO Order No.	JULABO Model	Adjustable temp. range °C		LED display / resolution °C	LCD display / resolution °C	Analog outputs Voltage / Current V / mA	Total power consumption W	Dimensions W x L x H cm	Weight kg
Programmer Technical features - Season									

Programmer (see fold-out page) 9 750 060 -99.9...+400 digital 1/0.1 1 / 0.1 0...10 V or 0...20/4...20 mA 21 x 18 x 18

Voltage: Available in 230V/50-60Hz or 115V/50-60Hz



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

 FAST SHIPPING AND DELIVERY TENS OF THOUSANDS OF **IN-STOCK ITEMS** EQUIPMENT DEMOS HUNDREDS OF SUPPORTED LEASING/MONTHLY

SECURE ASSET SOLUTIONS

Instra View REMOTE INSPECTION

SERVICE CENTER REPAIRS

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ▶

Experienced engineers and technicians on staff

at our full-service, in-house repair center

specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisantg.com | www.artisantg.com

information on price quotations, drivers, technical

www.artisantg.com/WeBuyEquipment > LOOKING FOR MORE INFORMATION? Visit us on the web at **www.artisantg.com** [→] for more

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment We also offer credit for buy-backs and trade-ins