

Key Specifications

Description Viscosity Bath, 17 L, 6 Round

Controller Type MX

Display 3.25" LCD

Languages Supported English

Working Temperature Range °C Ambient +10° to 135°

Temperature Stability °C ±0.07°
Temperature Calibration Capability 1-point

Working Access (L x W x D) (cm) $(6) \times 5.1 \varnothing \times 27.9 \text{ cm}$

Pump Type Pressure

Flammability Class (DIN 12876-1) I (NFL)

Key Features

MX Controller

Key Features

- Large, universal icon and English display
- On-screen prompts
- Single-point calibration capability

Vertical Tabs

Dependable & Intuitive Operation -



Dependable & Intuitive Operation

An economical choice for routine laboratory applications, the MX Temperature Controller delivers

powerful circulation along with ±0.07°C temperature stability.

Three control buttons and plain-text on-screen prompts make the setup and operation of the MX Temperature Controller easy and straightforward.

Safe -



Safe

User-settable high-temperature safety provides over-temperature and low liquid level protection. Patented, integrated design protects pump and heater while simplifying cleaning and maintenance.

Common Specifications

Working Temperature Range °F Ambient +20° to 275°
Working Temperature Range °C Ambient +10° to 135°

Reservoir Capacity (gallons) 4.49
Reservoir Capacity (liters) 17
Reservoir/Tank Material Glass

Reservoir Cover Round, Included

DuraTop Yes

Working Access (L x W x D) (inches) (6) \times 2 \varnothing x 11 in

Working Access (L x W x D) (cm) $(6) \times 5.1 \varnothing \times 27.9 \text{ cm}$

Temperature Stability °F ±0.13°
Temperature Stability °C ±0.07°
Display 3.25" LCD

Display Resolution (Set) 0.1
Display Resolution (Read) 0.1

Pump Type Pressure
Pump Speed One

Process Connections 1/2" O.D. Barbed Tubes

Flammability Class (DIN 12876-1) I (NFL)
Over-Temperature Protection / Failsafe Heater Control Yes
Low Liquid Level Protection Yes

Yes **Cooling Coil Port** 95° **Maximum Ambient Temperature °F Maximum Ambient Temperature °C** 35°

12.5 Ø x 20.5 in Overall Dimensions (L x W x H) (inches) Overall Dimensions (L x W x H) (cm) 31.8 Ø x 52.1 cm

Environmental Compliance RoHS, WEEE

Shipping Weight (pounds) 35.0 15.9 **Shipping Weight (kilograms)** 70-71 Catalog Page Number

50 Hz Only

Part Number MX17VB6G-A12E

Maximum Pressure (psi) 1.8 **Maximum Pressure (bar)** 0.12 **Maximum Pressure Flow Rate (gpm)** 3.10 **Maximum Pressure Flow Rate (I/min)** 11.9

> **Included Hardware** Fitting Kit for External Applications

Heater Wattage 1100

Electrical Requirements (VAC/Hz/Ph/A) 240/50/1/6

Regulatory Approvals CE

60 Hz Only

Part Number MX17VB6G-A11B

Maximum Pressure (psi) 2.3 Maximum Pressure (bar) 0.16 Maximum Pressure Flow Rate (gpm) 3.60 Maximum Pressure Flow Rate (I/min) 13.5

> **Included Hardware** Fitting Kit for External Applications

Heater Wattage 1100

Electrical Requirements (VAC/Hz/Ph/A) 120/60/1/10

Regulatory Approvals ETL



© 2015-2020 PolyScience 6600 W. Touhy Avenue, Niles, Illinois 60714-4516 USA

Phone: +1(847) 647-0611 or +1(800) 229-7569 Fax: +1(847) 647-1155

*/ Source URL (modified on 08/13/2021 - 13:44): https://www.polyscience.com/specialty-product/17liter-viscosity-bath