



Published on PolyScience (https://www.polyscience.com)

# 17 Liter Viscosity Bath

### Image:



AD17VB6G

## **Key Specifications**

**Description** Viscosity Bath, 17 L, 6 Round

Controller Type Advanced Digital

**Display** 3.75" Touch-Pad LCD

Connectivity Ethernet, USB A & B, RS232/addressable RS485,

External Temperature Probe

Languages Supported 4: French, German, Spanish, English

Swivel 180 Rotating Controller Yes

Working Temperature Range °C Ambient + 10° to 200°

Temperature Stability °C ±0.01°

Fluid Optimization/Specific Heat Tuning Automatic and/or user-adjustable

Temperature Calibration Capability 1-point

Working Access (L x W x D) (cm) (6)  $\times$  5.1 Ø  $\times$  27.9 cm

## **Key Features**

### **Advanced Digital Controller**

### **Key Features**

- Intuitive 3.75" (9.5 cm) display with touch-pad control
- 4 languages: French, German, Spanish, English
- Swivel 180<sup>™</sup> Rotating Controller
- On-board connectivity: USB-A & B, Ethernet, RS-232/RS-485 and external temperature probe
- On-screen prompts
- Automatic performance optimization and specific heat tuning
- Single-point calibration capability

### **Vertical Tabs**

Optimized -



#### **Optimized**

The Advanced Digital Temperature Controller displays and controls bath temperatures with ±0.01°C precision and stability. Plus you can further optimize performance through a variety of control settings including pump speed, specific heat value, calibration offset and internal or external temperature control.

Communicative



#### **Communicative**

Bi-directional RS-232, addressable RS-485 and Ethernet communications provide fast and versatile remote control and data logging. USB-A and USB-B enable you to log data directly to a flash drive or computer.

### Friendly -



#### **Friendly**

On-screen prompts and 4 languages (English, Spanish, French and German) take the guesswork out of setup and operation. Adjusting the temperature set-point, pump speed or other operational settings is simple, straightforward and intuitive. In addition, the Advanced Digital Temperature Controller features a message bar that assists in making changes and provides alerts and safety information.

#### Safe -



The Advanced Digital Temperature Controller delivers exceptional safety for a wide variety of

laboratory applications. Standard safety features include redundant over-temperature protection, low-liquid level float switch, user-settable over-temperature safety and high and low temperature limits.

## **Common Specifications**

Working Temperature Range °F Ambient +20° to 185°
Working Temperature Range °C Ambient + 10° to 200°

Reservoir Capacity (gallons) 7.66
Reservoir Capacity (liters) 29
Reservoir/Tank Material Glass

Reservoir Cover Round, Included

**DuraTop** Yes

Working Access (L x W x D) (inches) (6) x 2  $\emptyset$  x 11 in Working Access (L x W x D) (cm) (6) x 5.1  $\emptyset$  x 27.9 cm

Temperature Stability °F ±0.02°
Temperature Stability °C ±0.01°

**Display** 3.75" Touch-Pad LCD

Display Resolution (Set) 0.01
Display Resolution (Read) 0.01

Pump Type Pressure/Suction

Pump Speed Variable
Process Connections 1/4" (F) NPT

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

Reservoir Drain Yes
Cooling Coil Port Yes

Included Software PolyTemp Viewer, USB driver

Maximum Ambient Temperature °F95°Maximum Ambient Temperature °C35°

Overall Dimensions (L x W x H) (inches) 12.5 Ø x 20.5 in
Overall Dimensions (L x W x H) (cm) 31.8 Ø x 52.1 cm
Environmental Compliance RoHS, WEEE

Shipping Weight (pounds) 75.0
Shipping Weight (kilograms) 34.0
Catalog Page Number 70-71

### 50 Hz Only

Part Number AD17VB6G-A12E

Maximum Pressure (psi) 3.6

Maximum Pressure (bar) 0.25
Maximum Pressure Flow Rate (gpm) 4.40
Maximum Pressure Flow Rate (I/min) 16.7
Maximum Suction Flow Rate (gpm) 3.2
Maximum Suction Flow Rate (I/min) 12.2

Included Hardware

Nylon hose adapters for 3/8", 1/4", and 3/16", and 1/4"

NPT to M16 adapter

Heater Wattage 2200

Electrical Requirements (VAC/Hz/Ph/A) 240/50/1/10

Regulatory Approvals CE

### 60 Hz Only

Part Number AD17VB6G-A11B

Maximum Pressure (psi) 4.3
Maximum Pressure (bar) 0.30
Maximum Pressure Flow Rate (gpm) 5.30
Maximum Pressure Flow Rate (l/min) 20.1
Maximum Suction Flow Rate (gpm) 3.9
Maximum Suction Flow Rate (l/min) 14.7

Included Hardware Nylon hose adapters for 3/8", 1/4", and 3/16"

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 06/12/2020 - 14:58):** https://www.polyscience.com/specialty-product/ad17vb6g-17-liter-viscosity-bath