



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

28 Liter Refrigerated Circulator, -30°C



AD28R-30

Key Specifications

-30, 28 L Ref. Circulator **Description**

Controller Type Advanced Digital

Display 3.75" Touch-Pad LCD

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

Temperature Probe

Languages Supported 4: French, German, Spanish, English

Swivel 180 Rotating Controller Yes

Working Temperature Range °C -30° to 200° ±0.01° Temperature Stability °C

Fluid Optimization/Specific Heat

Tuning

Automatic and/or user-adjustable

Temperature Calibration 1-point Capability

Working Access (L x W x D) (cm) 31.4 x 35.9 x 14 cm

Pump Type External Temperature Control

Capability

Yes

Pressure/Suction

Flammability Class (DIN 12876-1) ||| (FL)

Electrical Plug Options

Part numbers listed are Standard U.S. and European types. Country specific plug types available. Contact your regional distributor to order.

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™ Rotating Controller
- On-board connectivity: USB-A & B, Ethernet, RS232/addressable RS485, and external temperature probe
- On-screen prompts
- Automatic performance optimization and specific heat tuning
- Single-point calibration capability

Common Specifications

Working Temperature Range °F -22° to 392°
Working Temperature Range °C -30° to 200°

Nominal Cooling Capacity @ +20C (W) 915
Reservoir Capacity (gallons) 7.4
Reservoir Capacity (liters) 28

Reservoir/Tank Material Stainless Steel

Reservoir Cover Included
DuraTop Yes
LidDock Yes
Cleanable Air Filter Yes

Working Access (L x W x D) (inches) 12.35 x 14.13 x 5.5 in Working Access (L x W x D) (cm) 31.4 x 35.9 x 14 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

External Temperature Control Capability Yes Flammability Class (DIN 12876-1) III (FL)

Over-Temperature Protection / Failsafe Heater Control Yes

Low Liquid Level Protection Yes
WhisperCool Environmental Control Technology Yes
Cool Command Refrigeration Technology Yes
Reservoir Drain Yes

Included Software PolyTemp Viewer, USB driver

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

Overall Dimensions (L x W x H) (inches) 26.5 x 18 x 26.9 in Overall Dimensions (L x W x H) (cm) 67.2 x 45.7 x 68.3 cm

Refrigerant R404A

Environmental Compliance RoHS, WEEE

Shipping Weight (pounds) 146.0 Shipping Weight (kilograms) 66.1 Catalog Page Number 40-41

60 Hz Only

Part Number AD28R-30-A11B Maximum Pressure (psi) 4.3 Maximum Pressure (bar) 0.30 Maximum Pressure Flow Rate (gpm) 5.30 **Maximum Pressure Flow Rate (I/min)** 20.1 **Maximum Suction Flow Rate (gpm)** 3.9 **Maximum Suction Flow Rate (I/min)** 14.7 Cooling Capacity @ -20°C (W) 165 Cooling Capacity @ 0°C (W) 505 Cooling Capacity @ +20°C (W) 915 Cooling Capacity @ +100°C (W) 915

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

Heater Wattage 1100

Electrical Requirements (VAC/Hz/Ph/A) 120/60/1/13

Regulatory Approvals ETL

50 Hz Only

	Part Number	AD28R-30-A12E
	Maximum Pressure (psi)	3.6
	Maximum Pressure (bar)	0.25

Maximum Pressure Flow Rate (gpm) 4.40
Maximum Pressure Flow Rate (l/min) 16.7

Maximum Suction Flow Rate (gpm) 3.2

Maximum Suction Flow Rate (I/min) 12.2
Cooling Capacity @ -20°C (W) 165
Cooling Capacity @ 0°C (W) 505
Cooling Capacity @ +20°C (W) 915
Cooling Capacity @ +100°C (W) 915

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) 240/50/1/13

Regulatory Approvals CE



© 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 12/26/2019 - 12:06): https://www.polyscience.com/circulating-baths/28-liter-refrigerated-circulator-30%C2%B0c-2