

## Stainless Steel Open Bath Systems

Controller bridge rests securely on the deep drawn stainless steel reservoir, yet is easily removed for tank cleaning. Generous bath opening provides ready access to samples and included bath cover improves stability.



### Features:

- Working temperatures from ambient +10°C up to 150°C
- Advanced Programmable, Advanced Digital, or MX Temperature Controller
- 6, 10, 20, or 28 liter reservoir
- DuraTop™ Chemical Resistant Bridge, Swivel 180™ Rotating Controller (on Advanced Programmable and Advanced Digital models)
- Lidded opening for optional cooling coil (10, 20 and 28 liter models)
- External circulation capability
- Economical alternative to integrated heating baths
- Complies with DIN 12876-1 Class I safety requirements for use with non-flammable liquids
- Includes bath cover



Our Advanced Programmable Temperature Controller combines time/temperature programming, a large touch-screen display, USB and serial communication to deliver exceptional performance and flexibility.



Open Bath Systems with the Advanced Series Controller feature Swivel 180™ for easy viewing and flexible bath placement.

See pages 18 through 27 for Controller features and capabilities.



Reservoir Size		6 Liter	10 Liter	20 Liter	28 Liter
Maximum Temperature <sup>1</sup>		150°C	150°C	150°C	150°C
Working Access (L x W x D)		3.9 x 4.3 x 6" 10 x 11 x 15.2 cm	3.9 x 10.1 x 6" 9.9 x 25.5 x 15.2 cm	10.4 x 9 x 6" 26.4 x 22.8 x 15.2 cm	10.1 x 8.4 x 8" 25.7 x 21.4 x 20.3 cm
Overall Dimensions (L x W x H)		13.4 x 8.1 x 16" 34 x 20.6 x 40.6 cm	13.9 x 13.5 x 16" 35.3 x 34.2 x 40.6 cm	20.9 x 13.5 x 16" 53.1 x 34.2 x 40.6 cm	20.9 x 13.5 x 18" 53.1 x 34.2 x 45.7 cm
Advanced Programmable	120 VAC/60 Hz 240 VAC/50 Hz	APO6S150-A11B APO6S150-A12E	AP10S150-A11B AP10S150-A12E	AP20S150-A11B AP20S150-A12E	AP28S150-A11B AP28S150-A12E
Advanced Digital	120 VAC/60 Hz 240 VAC/50 Hz	ADO6S150-A11B ADO6S150-A12E	AD10S150-A11B AD10S150-A12E	AD20S150-A11B AD20S150-A12E	AD28S150-A11B AD28S150-A12E
MX	120 VAC/60 Hz 240 VAC/50 Hz	MX06S135-A11B MX06S135-A12E	MX10S135-A11B MX10S135-A12E	MX20S135-A11B MX20S135-A12E	MX28S135-A11B MX28S135-A12E

1. Stainless steel tank will handle temperatures up to 150°C; maximum temperature with MX controller is 135°C.

Includes Temperature Controller, bridge, stainless steel tank, and bath cover.

Electrical plugs for the part numbers listed are standard U.S. and European types. See page 128 for additional plug types and part numbers.