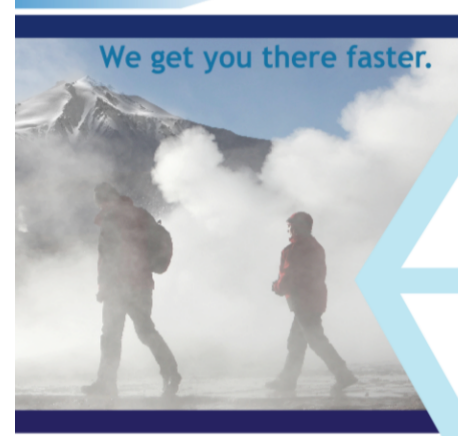


Helping our customers make their products the best that they can be.

Stronger • Faster • Safer

Longer-Lasting

BD-900 Series





DESCRIPTION

The BD-900's are designed for laboratory applications such as drying, aging, baking, and curing. AES laboratory ovens use forced air circulation to maintain precise temperature control and feature a compact, space-saving design. The cost-effective design equates to low maintenance fees and downtime for you.

STANDARD FEATURES

- Interior: All stainless steel type 304
- Exterior: Heavy gauge cold rolled steel with powder coat paint
- 2" access port and plug
- Adjustable digital high temperature safety
- Forced air circulation to maintain precise temperatures
- Watlow PM EZ-Zone Digital set/digital read controller



AssociatedEnvironmentalSystems.com Sales@AssociatedEnvironmentalSystems.com Massachusetts, California, Michigan Phone: (978) 772-0022

Fax: (978) 772-0088

© 2017. Copyright 2017, Associated Environmental Systems.

BD-900 Series



Model

BD-900

BD-901

SPECIFICATIONS

Inside Dimensions (in)

11W x 12D x 9H

12W x 11D x 13H

16W x 16D x 16H

Working Volume

0.687 cu. ft.

0.993 cu. ft.

2.37 cu. ft.

OPTIONS

- Adjustable Shelving
- Custom Port Sizes

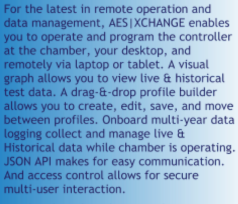
Floor Stand with Casters Programmable Chart Recorders Touch Screen Controller Upgrade	BD-904	24.5W x 22.4D x 38H	18W x 18D x 22H	4.125 cu. ft.
	BD-908	30.5W x 28.5D x 40H	24W x 24D x 24H	8 cu. ft.
	BD-927	45W x 42.4D x 63H	36W x 36D x 36H	27 cu. ft.
Retro Legacy F4	BD-964	56W x 66D x 66H	48W x 48D x 48H	64 cu. ft.
AFE				

BD-902 23.4W x 20.5D x 32H

Overall Dimensions (in)

16.1W x 14.5D x 23H

19.1W x 16.5D x 29H



OPERATION & DATA MANAGEMENT DASHBOARD

For details and product specifications go to

https://www.associatedenvironmentalsyst ems.com/xchange

	A EN	SSOCIATE IVIRONMEI STEMS	D NTAL











