

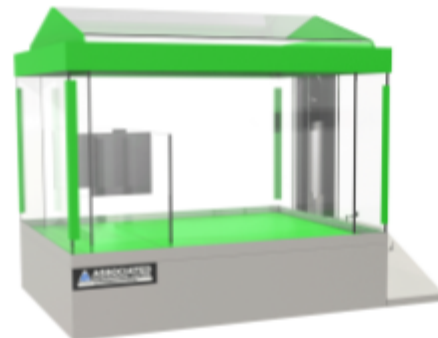


# ASSOCIATED ENVIRONMENTAL SYSTEMS

Helping our customers make their  
products the best that they can be.  
Stronger • Faster • Safer  
Longer-Lasting

## MX-SERIES

We get you there faster.



## DESCRIPTION

MX Series benchtop chambers feature a 360° clear product viewing. The sturdy Lucite design is impervious to corrosion accommodating a wide variety of salt-fog and salt-spray test standards. MX chambers come standard with independent, manual-set, digital controllers for tower and workspace temperature management.

## STANDARD FEATURES

- 360° product viewing
- Watlow PM EZ-Zone Controllers
- Atomizing Nozzle

Will accommodate:

- Modification of atomizing nozzle to allow salt atmosphere capability per MIL-STD-19500P
- Special filter for MIL-STD-202H and 810G (P/N 86264)
- Salt reservoir level control with 10 gallon storage tank (Auto Refill Tank)
- Salt fog collectors - 80 cm horizontal area (2 required)



[AssociatedEnvironmentalSystems.com](http://AssociatedEnvironmentalSystems.com)  
[Sales@AssociatedEnvironmentalSystems.com](mailto:Sales@AssociatedEnvironmentalSystems.com)

Massachusetts, California, Michigan  
Phone: (978) 772-0022  
Fax: (978) 772-0088



## OPTIONS

- Automatic Refill System to extend operating hours
- Filter Assembly (MIL-STD 202H and 810G)
- Clean Cycle Valve (MIL-STD 883K)
- Additional Salt Fog Collectors (ASTM-B117)



## OPERATION &amp; DATA MANAGEMENT DASHBOARD

For the latest in remote operation and data management, AES|XCHANGE enables you to operate and program the controller at the chamber, your desktop, and remotely via laptop or tablet. A visual graph allows you to view live & historical test data. A drag-&-drop profile builder allows you to create, edit, save, and move between profiles. Onboard multi-year data logging collect and manage live & Historical data while chamber is operating. JSON API makes for easy communication. And access control allows for secure multi-user interaction.

For details and product specifications go to <https://www.associatedenvironmentalsystems.com/xchange>

MX-Series' Temperature 35°C (95°F) in Chamber Workspace  
45.5°C (114°F) in Tower

Model	Overall Dimensions (in)	Workspace Dimensions (in)	Working Volume
MX-9204	40.5W x 26.5D x 30.5H	18W x 18D x 18H	3.375 cu. ft.
MX-9208	48.5W x 32.5D x 38H	24W x 24D x 24H	8 cu. ft.
MX-9216	38W x 37D x 51.5H	30W x 30D x 30H	15.625 cu. ft.
MX-9232	92.5W x 38.5D x 51H	60W x 30D x 30H	31.25 cu. ft.

