



Cleanroom Metrology LLC
 2550 South County Road 100, Suite A
 Alamosa, CO 81101 USA

Cell 719-850-4215, 719-850-4220
Email Sales@CleanroomMetrology.com
Email Support@CleanroomMetrology.com
WEB www.CleanroomMetrology.com

AFM24 Cleanroom Fogger for Smoke Studies and Airflow Mapping



AFM24 Fogger Performance Specifications

Design	316 Stainless Steel Design, Touch Pad Control, small White LED Display
Fog Volume / Min.	≈ 0.83 M ³ / Min.
Fog Duration	≈ 45 Minutes Typical Operation Time w/ Pure Fog Output
Fog Distance	≈ 8-9 Feet visual distance using necessary Fog Rakes and Fog Hoses
Approximate Fog Volume	≈ 37 M ³
Fog Outlets	One 80mm Fog Outlet (adaptable to 80mm or 50mm hoses)
Fog Velocity Control	Yes w/ Touchpad Control
Fog Volume Control	Yes w/ Touchpad Control
Wireless Control	Yes, Velocity & Volume Remote Control in RAB, Barrier Isolator, etc.

28 Years Providing Cleanroom Foggers for USP797 & ISO Standard 14644-3 Smoke Studies; Calibration Wafer Standards & Particle Size Standards



Cleanroom Metrology LLC
 2550 South County Road 100, Suite A
 Alamosa, CO 81101 USA

Cell 719-850-4215, 719-850-4220
Email Sales@CleanroomMetrology.com
Email Support@CleanroomMetrology.com
WEB www.CleanroomMetrology.com

Accessories: 80mm and 60mm



80mm and 60mm Fog Rakes, 0.6M, 1.2M, 1.8M, 2.4M Length
 Includes 90 degree fog outlet, blue nitride, coated Nozzles



T Adaptor + two 0.6Mx80mm Fog Rakes w/endcaps for 1.2M Length

80mmx5M Fog Hose or 60mmx5M Fog Hose



250mm Fog Nozzle for "Under the Door" and Hallway Airflow visualization



T Adaptor for 80mm Fog Rakes

80mm Single to Dual Y
 80mm to 60mm Adaptors



Y Adaptor w/ Butterfly Nozzles

LED Lighting for Fog Contrast against the background
 in a Cleanroom & ISO Suite



Double TRIPOD KIT including 2 Stainless Steel Fog Rake Holder Plates. Tripod can raise the optional Fog Rakes up to 4M high

Wireless Key Fob to adjust Fog Velocity/Volume w/ Fogger Behind a Wall

