



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

AFM35 Cleanroom Fogger for Smoke Studies and Airflow Mapping



AFM35 Cleanroom Fogger Performance Specifications

Design	316 Stainless Steel Design, Touch Pad Control, small White LED Display
Fog Volume / Min.	≈ 1.4 M ³ / Min.
Fog Duration	≈ 45 Minutes Typical Operation Time w/ Pure Fog Output
Fog Distance	≈ 11-12 Feet visual distance using necessary Fog Rakes and Fog Hoses
Approximate Fog Volume	≈ 63 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

