

Mass Flow Controlled

PUF (Poly-Urethane Foam) Monitor in Ambient Air

TE-PNY1123

Mass Flow Controlled PUF PolyUrethane Foam Sampler. Includes 8" x 10" stainless steel filter holder with probe hole, 6" long spool piece, with endcaps, blower motor assembly, 8" well type manometer, 7-day mechanical timer, filter media holder filter paper cartridge, elapsed timed indicator, mass flow controller with 20 to 30 scfm air flow probe, and anodized aluminum shelter(110V/60hz or 220v/50hz)



SPECIFICATIONS:

Flow rate:	Control between 15-25 scfm
Filter media:	8" x 10" glass fiber filter (TE-G653)
Flow control:	Mass flow controller from 10 cfm To 25 cfm (TE-300-310)
Motor blower	2-stage vacuum 0.6 HP 110v/60hz (TE-116336) 220v/50hz (TE-116125)
Flow Indicator:	Well type manometer 0" to 8" (TE-5008)
Timer:	7-day mechanical timer (TE-5007)
Elapsed time indicator device:	Elapsed time indicator (TE-5010)

Shipping Information:

Size/Weight:	46" x 23" x 20" /70 lbs. 19" x 14" x 14" /9 lbs.
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Altitude Application:	to 10,000 feet above sea level
Ambient Temperature Application:	-30 to + 50°C
Relative Humidity Application:	0 - 100%
Sample Delay Start Range:	0 - 7 days
Start up amps:	12 amps
Running amps:	8 amps

Other electrical characteristics available