



Fog machines made in Germany



Look Solutions USA Ltd.
Main Office
432 Landmark Drive, #1
Wilmington, NC 28412

New Jersey Distribution Center
52 N Main Street, #B2
Marlboro, NJ 07746

Measuring fog output in CFM (cubic feet per minute)

Look Solutions does not measure fog output in cubic feet because there is no industry standard for density. A machine can be said to put out 5 cubic feet of very thick fog, or 100 cubic feet of very thin fog, and it's the same machine.

Look Solutions measures fog output by fluid consumption because this is the actual fog created. Fog in the air is fog fluid that's been converted to aerosol form. However, many customers wish to compare the output of machines measured by actual fluid consumption with machines measured by estimated CFM, so we have created a chart that can be used to assist with those comparisons.

But please note that the only accurate way to compare fog machine output is by fluid consumption.

Machine	CFM estimated by competitors advertisements
Tiny S	250
Tiny FX	500
Tiny CX	500
Power Tiny	2,500
Viper S	10,000
Viper NT	20,000
Viper 2.6	40,000
Cobra 1.8	30,000
Cobra 3.1	40,000
Orka	100,000