



Phantom Hazer

Haze Particle Size



As an illustration, if the particle on the right is a 0.2 micron Phantom Hazer particle, the one on the left would be just over 1.5 micron diameter which is around the size of the smaller particles produced by other hazers (generally 1- 5 micron diameter, but often much larger, especially at higher output levels).

Haze Particle Size (diameter in microns)	Volume of fluid per haze particle (cubic microns)	
0.2	0.0042	Phantom haze particle
1	0.523	<u>124 times more</u> chemical / mass than Phantom Hazer's
1.5	1.767	<u>420 times more</u> chemical / mass than Phantom Hazer's



Phantom Hazer

- The ultimate hazer
- Organic haze fluid, not hygroscopic
- Finest even haze, longest hang time
- Most efficient fluid use
- Huge output capable
- 10 year parts warranty, lifetime guarantee on heater