Pea Soup PHANTOM Smoke System

Our best selling smoke generator for use in wind tunnel and air tracing applications

- Particle size 0.2 - 0.25µm mmd (adjustable if required)
- Fully automatic self-purge after every operation
- Controllable from a small wisp to a large plume
- Will support oil and water based smoke chemicals
- IP65 Microprocessor with PID control
- Machined heater block, guaranteed for life
- Quick connect coupling to any size of inert gas bottle
- 2kg CO2 cylinder and regulator

General Specification (approx) | PS31 | PS33
--- | --- | ---
Size (cm) | 35 x 19 x 44 | 55 x 19 x 44
Weight (kg) | 13 | 20
Heat Exchanger (w) | 1100w (PS31ST), 2200w (PS31HI) | 1100w (PS33ST), 2200w (PS33HI)
Power Supply | 230VAC, 50-60Hz, Optional 110VAC, 50-60Hz
Warm up time from cold (min) | 4 | 4
Duration at max output before refill (minutes) | 40 (PS31ST), 22 (PS31HI) | 145 (PS33ST), 85 (PS33HI)
Smoke Reservoir capacity (nominal ml) | 1300 | 5000
Aerosol output (µg/sec) 1.1kw | 0 - 466,000 | 0 - 850,000
Aerosol output (µg/sec) 2.2kw | Included with every model | Included with every model
Smoke Particle diameter (micron, mass median) | 0.2 - 0.25 | Included with every model
Remote operation | Included with every model | Included with every model

The Phantom range of systems produces a consistent aerosol / smoke particle size and distribution throughout a wide range of pressures, and will produce anything from a tiny wisp to a large plume of smoke, on demand.

The units are normally configured for use with Smoke Oil 135, although they will support water based chemicals as well with minor re-programming.

Smoke from the unit can be passed through flexible ducting if required using optional ducting adaptors (25mm, 50mm and 75mm available). Further reductions can be made, and we are happy to advise on the construction of rakes etc.

All models are available in a stainless steel finish if required.

All models carry a "lifetime" heater block warranty.

Contact the smoke machine specialists:

Tel. +44 (0)1642 769952
www.smokemachines.net