Concept Spirit 900 Smoke System





Winner "Fire Professional" choice
Water based, non-toxic smoke
Splash proof switching
IP 65 Microprocessor
Machined heater block,
guaranteed for life
Continuous smoke output
Continuously rated pump drive
Controllable smoke, from a small
wisp to a large plume

| General Speci cation (approx) | Spirit 900 |
|--|---------------------------|
| Size (cm) | 52 x 23 x 29 |
| Weight ((kg) | 13 |
| Heat Exchanger (w) | 2200 |
| Power Supply | 230vAC, 50-60Hz |
| Optional | 110vAC, 50-60Hz |
| Warm up time from cold (min) | 5 |
| Duration at max output using internal reservoir (2 litre capacity) | 40 min |
| External reservoir capability | Any size |
| Smoke Particle dia (micron, mass median diameter) | 0.2 |
| Remote operation | Included with every model |

The Spirit 900 incorporates a continuously rated pump drive system to drive the Smoke Fluid stored in the internal reservoir through its precision machined, heat exchanger block. There the Smoke Fluid is vaporised and the vapour condenses on reaching atmosphere to form a dense, controllable and non-toxic smoke.

The temperature of the heat exchanger is controlled by a PID (proportional) microprocessor temperature controller and the heaters within the unit are switched by a solid state relay to ensure optimum reliability.

Two types of Smoke Fluid can be used in the Spirit 900:

Smoke Fluid A produces an incredibly persistent smoke, ideal for large volume smoke logging, BA training, leak testing etc.

Smoke Fluid B produces a dense smoke that evaporates very quickly and is well suited to applications where external venting of the smoke is not practical.

As with all Concept mains powered systems, the smoke from the Spirit 900 is controllable, from a small wisp to a large plume and it can be passed through exible ducting if required.

In terms of safety, the water-based smoke produced by the Spirit 900 has been rigorously tested by independent laboratories and authorities to ensure that it is both safe and non- ammable.

Seasafe Norway AS

PO Box 2050 N-6028 Ålesund, Norway (t) +47 934 55 666 (e) mail@seasafenorway.com

