

Concept B1-S Battery Smoke System



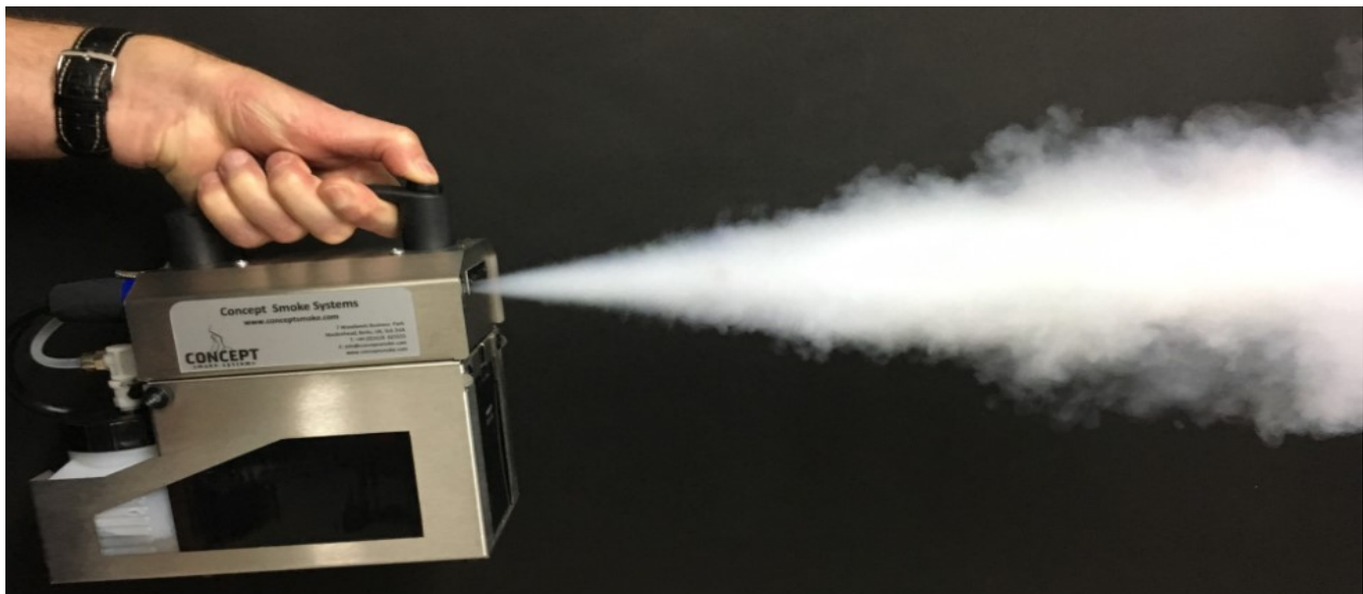
- **Stainless Steel Chassis and battery cradle**
- **Instant, safe smoke on demand—No warm up time**
- **Adjustable smoke output from low to high volume**
- **Dense, persistent smoke effect**
- **Completely portable**
- **Simple to Operate**
- **Low Chemical consumption (10ml/min at max output)**
- **Can produce smoke for up to 10 mins at maximum output**
- **Options include plug in radio remote, cable remote and battery packs,, timers , ducting adaptors, Hose, external battery leads, mains power adaptors**

Concept's B1 –S is a robust and fully portable smoke system, operating from an on-board 12vDC battery, built within a stainless steel chassis, housing and cradle.

With a 400w capacity, the B1-S is capable of producing safe, controllable smoke on demand in areas where no mains power is available and is an invaluable aid for visualisation studies.

At maximum output, up to 10 minutes of smoke can be produced. A suitable 110v/230v AC voltage stabilised charger is included with every unit and spare battery packs, remote systems, ducting adaptors etc are available if required.

Power	12vDC / 60A
Heat Exchanger	400W
Smoke Output	10 mins at max
Fluid Consumption	10ml/minute at max
Size	22 x 10 x 21cm H
Weight	5.5 kg
Battery Capacity	12v / 15Ah



Concept Engineering Limited

7 Woodlands Business Park, Woodlands Park Avenue,
Maidenhead, Berkshire, SL6 3UA, UK
(t) +44 (0)1628 825555 (f) +44 (0)1628 826261

