The **Pea Soup Micro Rocket** is perfect for situations where a small amount of smoke is required for air flow tracing, LEV and small scale leak visualisation where no power is available. It is capable of producing a steady stream of smoke, if required, for up to 10 minutes of continuous use on a fully charged battery (supplied), or unlimited use when connected to the optional mains adaptor (a full reservoir of fluid will last approx. 50 minutes). It can also generate small puffs of smoke if required and comes with an optional tube attachment to allow more accurate placement of smoke. The smoke produced disperses quickly.

The Micro Rocket is compact in size (L 23cm x W 6.7cm x H 11cm) and very simple to use. The unit has switch to allow for momentary fog production, or latching (continuous) output until button pressed again. It is very easy to carry and operate. The fluid tank on the unit is specially designed to allow operation at a wide variety of angles.

The Micro Rocket is an excellent and proven tool to highlight airflow and LEV (Local Exhaust Ventilation) issues that smoke is uniquely capable of revealing.

**Kit comprises:**
1 x Pea Soup Micro Rocket smoke machine
1 x 12V DC Battery
1 x Battery charger (110v / 230v with UK, EU and US plug clips)
1 x 500ml container of smoke fluid (enough for 250 minutes of fog)
1 x Storage / carry case with handle

**Optional Extras:**
- Mains power adaptor
- Wireless remote control
- Spare battery
- Additional 500ml Micro Rocket smoke fluid

*Also available in a stainless steel cover variant for cleanroom applications*

---

**SPECIFICATION**

- **Fog Output:** 100 cubic feet per minute
- **Power Consumption:** 75 W
- **Tank Capacity:** 110 ml
- **Battery (supplied):** 12V DC / 2.3Ah
- **Fluid Consumption Rate:** 2 ml / minute (50 mins per tank)