Foulds Clark (London) Ltd. www.fouldsclark.co.uk



EXCEL **HIGH EXPANSION FOAM GENERATOR**

- Lightweight and portable
- High Output
- Water Turbine Powered
- By Pass System
- Built in Foam Induction System
- Smoke Extraction Option
- **Fixed Version Available**



GENERAL SPECIFICATION

The Excel is a lightweight High Expansion Foam Generator powered by a water turbine and capable of producing very large volumes of High Expansion Foam with the minimum of operational difficulty. The Excel has its own built in foam induction system and thus only requires a pressurised water supply and synthetic foam concentrate supply to operate.

An additional feature is a water by pass system which permits control of the expansion rate allowing performance to be maintained at high back pressures. The Excel is capable of ducting foam to heights in excess of 15 metres.

CONSTRUCTION

Manufactured with an International Orange glass reinforced fibre case, corrosion resistant pipework and fittings with an LG2 gunmetal maintenance free turbine and all nylon foam net. Each unit is supplied with 30 metres of expandable polythene for ducting foam.

APPLICATIONS

The Excel is designed for all High Expansion total flood applications such as found in warehouses, ships holds, cable ducting, machinery spaces etc. Water damage is minimised through expanding foam between five hundred and one thousand times with air, producing effective and rapid extinction. Increasing concern for the environment has resulted in the fixed version replacing Halon Gas in certain specialist installations including computer suites and electronic data processing areas. The Excel 2000 is powered by a water driven turbine making it ideal for use in hazardous areas such as found in chemical process plants and mines. Many specialised applications also exist such as the vapour suppression of Hazardous Material spills, blanketing LNG spill fires and tank inerting.

PERFORMANCE

By-Pass Control	Water Pressure Bars	Total Water L/Min	By-Pass Flow L/Min	Flow to Nozzles L/Min	Foam Prodn. M/Min	Foam Expansion
Open	4 7 10	205 285 330	60 90 105	145 195 225	100 156 220	750 to 1200
By-Pass Closed	4 7 10	190 260 310	nil nil nil	190 260 310	85 145 200	450 to 850

Note: Pressures are measured at the water inlet. Performance may vary according to ambient temperature and foam concentrate used.

OPTIONS

SMOKE EXTRACTION UNIT

Dual purpose version identical to the standard unit but with the added capacity of extraction of smoke at 285M³/min. A 7.5 metre length of smoke extraction ducting is supplied with this unit.

FIXED UNIT

With either stainless steel or carbon steel, polyester powder coated, net.

WHEELED VERSION

Both the standard and smoke extraction units can be supplied as wheeled versions enabling easy one man transportation. Two wheels are permanently fixed to one end of the body with a handle at the other. These wheels lock off the ground during use for complete stability.

DIMENSIONS AND WEIGHT

WIDTH 910MM HEIGHT 920MM DEPTH 480MM WEIGHT 54KG

SHIPPING SPECIFICATION

One Case: 1000 x 1000 x 600mm

Nett Weight: 54 Kg

Gross Weight: 74 Kg