

Turbex

Water Turbine High Expansion Generator



Angus HI-COMBAT Turbex High Expansion Foam generators are designed to produce large capacities of high expansion foam, up to 200 cubic metres (7,000 cu.ft) per minute for fast and effective flooding of large and inaccessible spaces with minimal water consumption and subsequently minimal water damage.

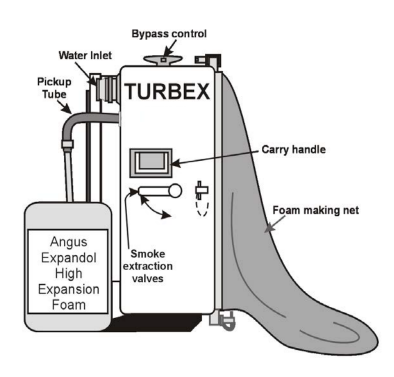
The unit is also capable of rapid smoke extraction(SX), positive pressure ventilation and removal of foam once the fire is extinguished.

HI-COMBAT Turbex generators are ideally suited to a wide range of applications. These typically include filling enclosed areas with foam where carbonaceous materials and flammable liquids may be stored, such as basements, cellars, tunnels, roof voids, cable ducts, warehouses and mines. Large quantities of smoke can be extracted at the rate of 285 cubic metres (10,000 cu.ft) per minute by the Turbex at 7 bar g. inlet pressure with the special smoke extraction ducting. This facility can also be used for the removal of foam bubbles once the incident is over.

Each HI-COMBAT Turbex utilises forced air technology and is powered by an enclosed maintenance free water turbine driving an aerofoil fan, so that only a pressurised water supply is required for operation with Angus Expandol High Expansion Foam concentrate, consumed at typically 4.5litres/min. A special in-built filter system protects the turbine and inductor from blockage due to solid particles in the water supply.

A unique by-pass system allows performance to be maintained when working against high back pressures. Under suitable conditions foam can be produced to heights of around 8-10m (26-33 ft). with the by pass open.

By control of both inlet pressure and by-pass valve, the type of foam produced can be varied in the range of 500-1100:1 expansion ratio. 500:1 is recommended for any fires involving flammable liquids and general purpose applications, whilst 1000-1100:1 is suggested only for back pressure and Class A material applications like packaging plants where minimal wetting is required.





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| Foam Performance Data (| Typical) | | | | | | |
|-------------------------|-----------------------------|-----------------------------------|-------------------------------|--|-----|--------------------------------|------------------|
| | Inlet Pressure bar g. | Total water flow litres/min | By-pass Flow litres/min | Water for Foam Production † litres/min | • | ed Foam Iced # cu.ft/min | Expansion ratio* |
| By-pass Closed | 4 | 180 | Nil | 180 | 85 | 3000 | 500 to 700 |
| By-pass Closed | 6 | 225 | Nil | 225 | 115 | 4050 | 500 to 700 |
| By-pass Closed | 7 | 245 | Nil | 245 | 135 | 4750 | 500 to 700 |
| By-pass Closed | 8 | 270 | Nil | 270 | 150 | 5300 | 500 to 700 |
| By-pass Closed | 10 | 290 | Nil | 290 | 190 | 6700 | 500 to 700 |
| By-pass Fully Open | 4 | 195 | 70 | 125 | 95 | 3350 | 800 to 1100 |
| By-pass Fully Open | 6 | 245 | 90 | 155 | 135 | 4750 | 800 to 1100 |
| By-pass Fully Open | 7 | 270 | 100 | 170 | 155 | 5450 | 800 to 1100 |
| By-pass Fully Open | 8 | 290 | 105 | 185 | 175 | 6150 | 800 to 1100 |
| By-pass Fully Open | 10 | 315 | 115 | 200 | 200 | 7050 | 800 to 1100 |
| Smoke Extraction Mode | 4 | 145 | | | | | |
| Smoke Extraction Mode | 7 | 186 | | | | | |
| Smoke Extraction Mode | 10 | 227 | | | | | |

Operating pressure range 4-10 bar g. Std. in/outlet couplings are 21/2" BS Instantaneous, but other connections are available.

- \dagger Conversion factor to US Galls/min = I/min x 0.264; to IMP Galls/min = I/min x 0.22.
- # Conversion factor to cu ft/min = m3/min x 35.64 Performances may vary with ambient temperature.
- * Expansion ratio is dependent on operating conditions.

| General Material Specification | |
|------------------------------------|---|
| Bodywork | Yellow chemically resistant UV stabilised GRP resin |
| Aerofoil fan and net retainer | Black thermoplastic coated aluminium alloy |
| Water turbine and inductor | Natural gunmetal |
| Pipework | Stainless steel |
| Ball valves and nozzles | Brass |
| Handles and fan guard | Black thermoplastic coated mild steel |
| Foam making net | Woven nylon and polyester ribbon |
| Optional Extras: | |
| Expendable foam ducting (AE00767) | Polythene in 30m(100ft) length |
| Smoke extraction ducting (AE01003) | Nylon re-inforced polythene in 7.6m (25ft) length |
| Wheeled Turbex version available | |

| Dimensions | | |
|-------------------------------------|---------------------|---------------|
| Approx. dimensions (mm) | 902Wx927Hx495D | Nett wt.55kg |
| Typical shipping specification (mm) | 991x1016x610 1 case | Gross wt.73kg |