# Survitec FOAM STORED PRESSURE

# FIRE EXTINGUISHER

Our range of fire extinguishers offers you higher fire ratings, easier firefighting capability and increased levels of user safety. Whether you require cartridge, stored pressure or wheeled we use high grade quality materials and coatings giving your extinguisher a longer life and

reduced maintenance costs.

Our foam portable fire extinguishers have a nozzle design that produces small individual droplets rather than a jet. The droplets do not touch each other, preventing electric current from being conducted. Because of this, they can be used on voltage of up to 35kV with adequate training. In addition, these small droplets increase the energy absorption, making the extinguisher more efficient.

# FEATURES

- SPECIALLY BLENDED HIGH PERFORMANCE AFFF ADDITIVE ENABLES YOU TO FIGHT FIRES QUICKLY AND EFFICIENTLY ENSURING DAMAGE COSTS ARE REDUCED TO A MINIMUM
- HIGH FIREFIGHTING CAPABILITIES MEANING QUICKER
   AND SAFER FIREFIGHTING
- LONG LIFE AND LOW MAINTENANCE COSTS ARE ASSURED AS OUR EXTINGUISHERS ARE MANUFACTURED FROM 2 MM THICK STEEL, SHOT BLASTED, POLYESTER COATED AND WITH AN ANTI-RUST SAFETY PIN



Higher than industry standard burst pressure

FIRE EXTINGUISHER

TECHNICAL DATA		
Capacity	9 L	
Bracket	No	
Discharge time	44 seconds	
Test Pressure	24 bar	
Working Pressure	14 bar (20 °C)	
Weight Empty	5 kg	
Weight Full	14 kg	
Diameter	185 mm	
Fire Rating	34A/ 233B	
Operating Temperature Range	+5 °C to +60 °C	

### **Ordering Information**

Product Number	Product Name
777836	Foam Stored Pressure Fire Extinguisher 9 L PPE9A

### Accessories

Product Number	Product Name
739516	Marine Bracket F/PP9P with Strap

### **Instructions For Use**

- 1. Pull out the safety pin by pulling the ring
- 2. Strike by pressing the handle
- 3. Press the spray gun lever and direct the jet at the base of the flames

### Stored pressure extinguisher

The extinguisher is pressurised during manufacture and undergoes a helium test to ensure that it is totally leak tight and an indicator then monitors the pressure over time. The extinguisher must be returned to the factory for refilling; in practice on-site re-qualification involves exchanging the extinguisher.

### **Spare Stored Pressure Extinguisher Regulations**

For fire extinguishers which cannot be recharged on board, additional portable fire extinguishers of the same quantity, type, capacity and number must be provided for 100% of the first ten extinguishers and 50% of the remaining fire extinguishers. Not more than sixty total spare extinguishers are required.

### Approvals

This fire extinguisher holds Apragaz notified body EC certificate of conformity in accordance with Module B of the Maritime Equipment Directive 96/98 EC as amended (MED/3.2 Portable stored pressure fire extinguishers)

These extinguishers comply with European standard: EN 3-7





### GET IN TOUCH

Email info@survitecgroup.com

# www.survitecgroup.com

1-5 Beaufort Road, Birkenhead, Merseyside, England CH41 1HQ