



WHEELED ABC POWDER

STORED PRESSURE FIRE EXTINGUISHER ↓

Where you have high risk locations with limited access our range of wheeled extinguishers allow you to fight fires from a longer distance giving you protection from heat and fire. Wheeled extinguishers provide you with the ability to quickly move high capacity extinguishers closer to the fire easily.

FEATURES

- OUR FIRE EXTINGUISHERS BOAST HIGH LEVELS OF MONO AMMONIUM PHOSPHATE GIVING QUICKER FIRE FIGHTING CAPABILITY EVEN ON ELECTRICAL FIRES UP TO 35 KV
- HIGH FIREFIGHTING CAPABILITIES MEANING QUICKER AND SAFER FIRE FIGHTING
- OUR HIGHER THAN NORMAL, INDUSTRY STANDARD BURST PRESSURE FOR THE CYLINDER AND HOSE SAFEGUARD THE USER WHEN FIREFIGHTING
- LONG LIFE AND LOW MAINTENANCE COSTS ARE ASSURED AS OUR EXTINGUISHERS ARE MANUFACTURED FROM 2 MM THICK STEEL, SHOT BLASTED AND POLYESTER COATED AND WITH AN ANTI-RUST SAFETY PIN INCLUDED



Higher than industry standard burst pressure

WHEELED ABC POWDER STORED PRESSURE



TECHNICAL DATA

Capacity	25 kg
Bracket	No
Minimum Discharge Range	6 m
Test Pressure	27 bar
Working Pressure	15 bar
Weight Empty	17 kg
Weight Full	42.3 kg
Height	910 mm
Width with wheels:	380 mm
Fire Rating	A - IB - C
Operating Temperature Range	-20 °C to +60 °C

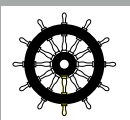
Instructions For Use

1. Pull out the safety pin by pulling the ring
2. Press the trigger and steam the jet at the base of the flames

Approvals

These fire extinguishers hold Apragaz EC type examination in accordance with Module B of Directive 2014/90/EU on marine equipment (MED/3.2 Wheeled stored pressure fire extinguishers)

These extinguishers comply with European testing standards: EN1866-1



Ordering Information

Product Number	Product Name
755348	Wheeled Powder Extinguisher 25kg PP25P

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 requalification 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

Operation

After removing the safety pin, press the control lever, releasing the powder. A check valve inside the head cap controls the flow rate. The fact that the fire extinguisher is so simple to use means that risks of incorrect use are greatly reduced.