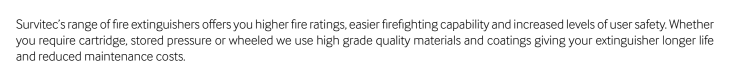
Survitec

WHEELED ABC POWDER

CARTRIDGE FIRE EXTINGUISHER



FEATURES

- OUR FIRE EXTINGUISHERS BOAST HIGH LEVELS OF MONO AMMONIUM PHOSPHATE GIVING YOU QUICKER FIREFIGHTING CAPABILITY EVEN ON ELECTRICAL FIRES UP TO 35 KV
- HIGH FIREFIGHTING CAPABILITIES MEANING QUICKER AND SAFER FIRE FIGHTING
- LONG AND NON KINKING HOSE WITH OPENING TAP EQUIPS YOU WITH A DIRECT AND BETTER CONTROL TO FIGHT FIRE
- OUR HIGHER THAN NORMAL, INDUSTRY STANDARD BURST PRESSURE FOR THE CYLINDER AND HOSE SAFEGUARD YOU WHEN 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



WHEELED ABC POWDER

CARTRIDGE FIRE EXTINGUISHER

TECHNICAL DATA			
Capacity	25 kg	50 kg	
Bracket	No	No	
Minimum Discharge Range	8 m	8 m	
Test Pressure	22 bar	26 bar	
Working Pressure	15 bar	16.4 bar	
Weight Empty	24 kg	34.5 kg	
Weight Full	49 kg	84.5 kg	
Height with Handle	1000 mm	1015 mm	
Width with Wheels	420 mm	450 x 500 mm	
Hose Length	3.5 m	5 m	
Wheel Diameter	300 mm	300 mm	
Fire Rating	A-IIB-C	A-IVB-C	
Operating Temperature Range	-30 °C to +60 °C	-30 °C to +60 °C	

Instructions For Use

- 1. Pull out the safety pin by pulling the ring
- Press the trigger and steam the jet at the base of the flames
- Control the flow rate by squeezing the control valve and direct the spray at the base of the fire

Ordering Information

	Product Number	Product Name
_	778991	Wheeled ABC Fire Extinguisher 25 kg SP25P
	778994	Wheeled ABC Fire Extinguisher 50 kg SP50P

Accessories

Product Number	Product Name
667600	Wire and Seal for All Extinguishers 90 Pack
674317	ABC Powder 25 kg
668327	CO₂ Cartridge 450 g for 25 kg
667584	Valve Seal for Fire Extinguisher 25 Pack
667899	Safety Pin with Ring 25 kg 10 Pack
735046	CO ₂ Cylinder 900 for SP50P/SE135A2 Head Up
667824	Cylinder valve connection 25 Pack
667766	O-ring for Top 50 kg 5 Pack
667683	Safety Pin 50 kg 10 Pack

Operation

Once the safety pin has been removed, the device is pressurised by lowing the CO_2 valve lever of the auxiliary bottle. The flow rate is controlled by the tap on the final control valve. The fact that it is so simple to use means that risks of incorrect use are greatly reduced.

Approvals

These fire extinguishers hold Bureau Veritas EC type examination certificate as per Module B of directive 2014/90/EU of the European Parliament (MED/3.52 Nonportable and transportable fire extinguishers)

This fire extinguisher holds Certificate of type approval from China Classification Society

These extinguishers complies with European testing standards: EN 1866-1: 2007 and EN 1866-2: 2014

Use

This is a compact, mobile extinguisher which can be quickly put to use at the danger zone.

Pressurisation During Use

Opening the tap of the auxiliary internal bottle releases the propellant (CO₂), pressurises the body and thus causes the powder and additive to be discharged. The bottle is interchangeable and its level can be checked accurately by weighing, meaning the extinguisher can be refilled on site, without having to send it back to the factory. Both preventive and corrective maintenance can therefore be carried out in optimum conditions.

Incompatibility

The mono-ammonia phosphate-based ABC powder is strictly incompatible with the BC powder, a derivative of sodium bicarbonate. Never use one of these powders to refill a device which has contained the other product.



GET IN TOUCH

Email info@survitecgroup.com