Technical Manual





www.emme-italia.com

Via del Molino, 40 - 52010 Corsalone (AR) - Italy - info@emme-italia.com - Tel. +39.0575.511320 P.IVA/ C.F. 11208251006 - R.E.A. AR-159122

18158-52 - Piemonte 18232: Wheeled Fire Extinguisher, 150 Kg ABC Powder



Note: image is for illustrative purpose only, the product purchased can has some difference

- CYLINDER
 In high-strength alloy steel, external powder painting Red Pal 3000
- EXTINGUISHING AGENT ABC powder Map 40%
- PROPELLANT
 Auxiliary pressure.
 Fire extinguisher pressurized at moment of use with CO₂.
- CAP2"-F, brass body.
- USE
 A B C fire rating
 (solid materials, flammable liquids flammable gas.
- BRACKET
 Chassis on wheels, welded at the cylinder, red painting Ral 3000.

150 Kg powder wheeled fire extinguisher, temperature range from -30°C to +60°C, manufactured in accordance to **UNI EN 1866-1**, certified according to the directive for pressure equipment PED 2014/68/EU. Quality Product certification guaranteed by Bureau Veritas Italia. Suitable for use on fire involving electrical voltages up to 1'000 V, at a minimum distance of 1 m.

Suitable for use of the involving electrical voltages up to 1 000 v, at a minimum distance of

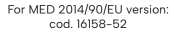
APPROVED/CERTIFIED FIRE EXTINGUISHER:













FIRE RATING:











File name	Type of document	Fire Extinguisher Model	Date	Rele.	Check	Rev.	Pag.
18158-52_ technical manual	technical manual	18158-52	27/05/2025	S.R		3	1/3

18158-52 - Piemonte 18232: Wheeled Fire Extinguisher, 150 Kg ABC Powder

INSTALLATION

• USE

MAINTENANCE

The installation must be carried out in accordance with the provisions in force in the country where the device is used. The commissioning and maintenance activities for maintaining efficiency must be carried out in accordance with the document **CPA_1_ENG** by qualified technical personnel and in compliance with the regulations in force in the country of use.

Any tampering or intervention carried out by unqualified personnel will void the product warranty. It is recommended to place the device in a dry place protected from atmospheric agents.

TECHNICAL SPECIFICATIONS

FIRE RATING	AIVBC			
EXTINGUISHING AGENT	ABC powder "Emme Powder 40" - MAP 40 % (QFIRE 40 - Quimica 21, S.L.)			
PROPELLANT	CO ₂ - 2,5 Kg			
TEMPERATURE RANGE	-30°C / +60°C			
NOMINAL CHARGE	150 Kg			
FULL WEIGHT	~ 210 Kg			
DIMENSIONS	Height 1350 +/- 10 mm; Width 635 +/- 10 mm Depth 750 +/- 15 mm			
DISCHARGE TIME	~ 92,3 seconds			
CYLINDER PRESSURE TEST	PT 30 bar			
CYLINDER VOLUME	170 Liters			
SAFETY DEVICE	Set between 21 and 26 bar			
CYLINDER MATERIAL	Alloy steel			
TREATMENT	Outside : Sandblast and powder painting Ral 3000			

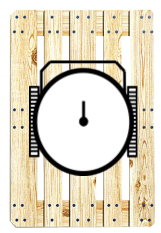
PACKAGING

(Note: quantities and measurements are indicative and can be subject at changes)

STANDARD

Maximum nr. 1 piece for pallet

Pallet dimensions 100x120x150(h) cm



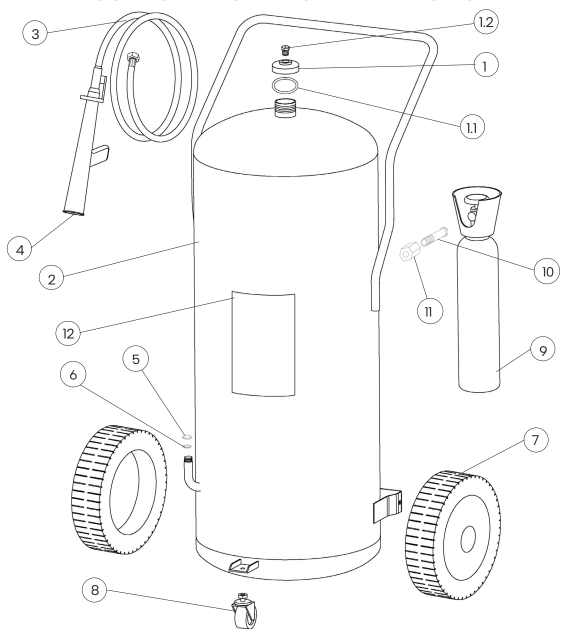
TRANSPORT DISPOSAL

Land transport: Exemption for the purposes of ADR disposal 594 Ship Transport: IMDG Code - UN 1044 class 2.2 Fire Extinguishers

File name	Type of document	Fire Extinguisher Model	Date	Rele.	Check	Rev.	Pag.
18158-52_ technical manual	technical manual	18158-52	27/05/2025	S.R		3	2/3

18158-52 - Piemonte 18232: Wheeled Fire Extinguisher, 150 Kg ABC Powder

COMPONENTS AND SPARE PARTS LIST



NUM.	DESCRIPTION	CODE	
1	2" brass cap	18463	
1.1	O-ring cap	n.a.	
1.2	Safety device	n.a.	
2	Cylinder	18315	
3	Hose	18422-1	
4	Dispensing lance (complete of ball valve with control lever)	2181-1	
5	Membrane	0262-4	
6	Copper washer	2148-11	

NUM.	DESCRIPTION	CODE		
	Wheel (diam. 400mm)	0125		
7	Thick washer	2148-10		
	Cotter pin stop wheel	9443		
8	Front wheel	1686		
9	Complete cylinder for pressurization	n.a.		
10	10 Fitting for cylinder with nitrogen cylinder			
11	Fitting for nitrogen cylinder with cylinder	18495		
12	Label 18158-52	18397		
	Label 16158-52	18399M		

The spare part at number 1 includes already others components 1.1 and 1.2 "n.a." mean that the component is not available as single spare part.

File name	Type of document	Fire Extinguisher Model	Date	Rele.	Check	Rev.	Pag.
18158-52_ technical manual	technical manual	18158-52	27/05/2025	S.R		3	3/3