RANGEJ) FM - UN - TÜV

FOOT OPERATED OILY WASTE CANS



CERTIFICATION

- In compliance with FM (Factory Mutual) and UL (Underwriters Laboratories) specifications.
- -Warning labels in compliance with ISO 3864,92/58/CEE European directive and NF X 08.003 norm.

ADVANTAGES

- Easy pedal opening leaves hands free.
- Natural ventilation allowing vapors emptying.

TECHNICAL SPECIFICATIONS

- Heavy duty terne plate construction.
- Yellow or red epoxy paint.
- Foot operated cover with self locking system.
- Round construction and raised, flow-through base dissipates.

P/N		Dimensions	Capacity	Conformity	Weight
Yellow	Red ⁽¹⁾	H x Ø (mm)	(L)	Conformity	(kg)
09101	09100	403 x 302	20	FM - UL - TÜV	6
09301	09300	464 x 354	34	FM - UL - TÜV	7
09501	09500	514 x 408	52	FM - UL - TÜV	8
09701	09700	595 x 467	80	FM - UL - TÜV	12

(1)No stock

RANGE A

EN 1869-1997



FIRE BLANKETS



PRINCIPLE OF FUNCTIONNING

Fixed on the wall, the fire blanket is supplied with two instantaneous release tapes which function as handles when the blanket is pulled from the container. The blanket itself acts as a heat shield protecting the users from the fire. When draped over a fire, it smothers the fire by starving it of oxygen, leading to rapid extinction. The fire blanket can also be used to wrap around a person whose clothes are on fire or to wrap around a hot or burning object.

CERTIFICATION

- In compliance with EN 1869-1997 European standard.

ADVANTAGES

- Wall fastening thanks to chest which allows immediate sight and rapid access.
- Extra-flat, very light and resistant.
- Immediate opening with two tapes.

TECHNICAL SPECIFICATIONS

- Made of fibreglass (420gr/m²). Extra-flat texture.
- Resists at least 900°C temperature.
- Instruction manual affixed on the blanket.

P/N	Models	Box dimensions H x W x D (mm)	Fire blanket dimensions (mm)	Conformity	Weight (kg)
180120RRP	Red flat wall blanket	360 x 160 x 35	1800 x 1200	EN	1
120120RRP	Red flat wall blanket	285 x 160 x 35	1200 x 1200	EN	1

04/2017