







FOOT OPERATED OILY WASTE BINS





△ 09100

COMPLIANCE

- Complies to FM (Factory Mutual), UL (Under- writers Laboratories) and TÜV specifications.
- Standardized labelling according to ISO 3864 and NF X08.003, and European Directive 92/58/EEC.

ADVANTAGES

- Easy opening by foot pedal.
- · Natural ventilation allowing the evacuation of vapors.

TECHNICAL CHARACTERISTICS

- · Steel construction.
- Yellow or red epoxy paint.
- · Foot pedal opening with automatic closing.
- · Natural ventilation at the base of the bin.

P/N		Dimensions	Capacity	C	Weight
Yellow	Red (not in stock)	H x Ø (mm)	(L)	Compliance	(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

RANGE A





FIRE BLANKETS





▲ 180120RRP

▲ 120120RRP

OPERATING PRINCIPLE

• The fire blankets are mounted on the wall and are equipped with two instantaneous opening tapes. In the event of a fire, simply pull them to deploy the blanket. They can be used to smother fires as soon as they start by acting as a heat shield, depriving the fire of its oxygen supply. They can protect both people and property.

COMPLIANCE

· Complies with the European standard EN 1869-1997.

ADVANTAGES

- Wall-mounted thanks to the box, allowing immediate viewing and quick access.
- Extra-flat, very light and very resistant.
- Instant opening by means of two tapes.

TECHNICAL CHARACTERISTICS

- Made of fibreglass (420gr/m²), extra flat texture.
- Non-combustible, resistant to over 900°C.
- Instructions for use on the boxes.

P/N	Model	Case dimensions H x W x D (mm)	Dimensions of the cover (mm)	Compliance	Weight (kg)
180120RRP	Flat rectangular red wall box	360 x 160 x 35	1800 x 1200	EN	1
120120RRP	Flat rectangular red wall box	285 x 160 x 35	1200 x 1200	EN	1