

WHEELED PX DRYPOWDER EXTINGUISHER

PT35X-I

Wheeled drypowder extinguisher

This is a specialized wheeled Saval extinguishing dry powder device that can be used for specific fire risks in the (petro) chemical, industrial and offshore sectors.

The mobile Saval PX (Monnex™) powder extinguisher is particularly suitable for fires with flammable liquids and gases. The patented Monnex™ powder has a proven distinctive extinguishing capacity for liquid fires due to the composition of potassium bicarbonate and urea complex. At outdoor locations, the PX (Monnex™) powder extinguisher is a good choice with a frost resistance of up to 20 degrees Celsius below freezing.

The mobile Saval PT35X dry powder extinguisher is available in 2 configurations: Type I with large squeeze valve (high yield) & Type II with standard squeeze valve (a lower yield, but longer spray duration).

- Excellent quality, therefore a long operational lifetime.
- Very high extinguishing rate with liquid fires (fire class B).
- Frost resistant up to -20° C.
- When you use a wheeled dry powder extinguisher you may, according to the NEN4001, replace a large number of portable extinguishers.

SPECIFICATIONS

Product group	Wheeled extinguisher
Product family	Wheeled drypowder extinguisher
Material	Steel
Colour	Red RAL 3000
Extinguishing agent	PX powder
Temperature range	-20/60 °C
Dimensions (h x w)	1070 x 560 mm
Diameter	785 mm
Contents (weight)	35 kg
Weight filled	89 kg
Test pressure	30 bar
Working pressure at 20 °C	13.5 bar
Hose length	10 m
Throw Length	8 m
Discharge time	36 sec.
Article Number	8911286
Firerating class B	Yes
Firerating class C	Yes



ALSO USED IN
THESE SECTORS

- + [Industry](#)
- + [Tank Storage](#)
- + [Petrochemical](#)



WHEELED PX DRYPOWDER EXTINGUISHER

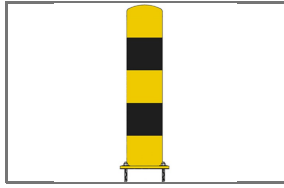
PT35X-I

Wheeled drypowder extinguisher

RELATED PRODUCTS



PICTOGRAM FIRE
EXTINGUISHER



ANTI COLLISION POLES



WHEELED EXTINGUISHER
COVER

NEED MORE INFORMATION?

We can imagine reading this information raises questions about your particular situation. We're happy to inform you about which solution is most effective for your specific fire risk.

Feel free to contact us.

