

PIA DN33 additive fire station



DN33 Additive Fire Station - Safety and Performance in Fire Fighting

Ensure optimum protection of your premises with our **DN33 additive fire station**, a high-performance fire safety device. Designed for fast, effective intervention, this **PIA (Poste d'Incendie Additivé)** combines water and emulsifying liquid, offering enhanced extinguishing capacity on Class B fires (flammable liquids).

Why choose our Additivated Fire Station?

This fire station is **NF** certified (compliant with NF 021 and NF EN 671-1 standards), guaranteeing optimum quality and reliability. Its flow rate is over **130 L/min at 2.5 bar**, with a reach of over **15 meters**, ensuring effective coverage.

Its robust steel construction with epoxy-polyester resin coating provides excellent durability and resistance to corrosion. It features a **swiveling reel that rotates 180°** for optimum maneuverability.

The **PIA support is available as an option**, offering additional installation flexibility. This model is compatible with various industrial, commercial and ERP (Établissements Recevant du Public) environments.

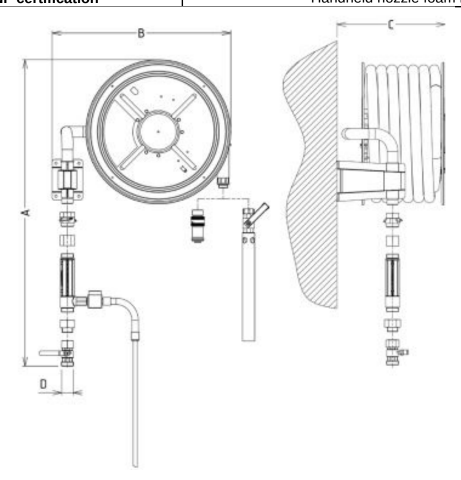
PIA DN33 technical specifications

- Pivoting and rotating reel with axial feed.
- Pre-mixer adjustable to 3% or 6% with non-return valve.
- 20 m or 30 m semi-rigid hose compliant with NF EN 694 standard.
- Handheld nozzle foam low expansion.
- Cabinet-free installation for easy access and rapid use.



- With or without foam additive in 25-liter cans (see possible variations)

Specifications	P.I.A DN33/20	P.I.A DN33/30	P.I.A DN33/30 + Emulsifier
Item no	32601	38967	40979
Nominal diameter	33 mm		
Pipe length	20 m	30	m
Dimensions in mm			
Height A	1095		
Width B	700		
Depth C	445		
Connection D	1" 1/2 M		
Flow	> 130 l/min at 2.5 bar at handheld nozzle		
Range	> 15 m at 2.5 bar at handheld nozzle		
Empty weight	33 kg	41	kg
NF certification	Handheld nozzle foam low expansion: RC/03/001		



Installation and maintenance

Our **additive fire extinguishers** are easy to install, thanks to their removable wall-mounted system. Regular maintenance is compulsory in accordance with **NF EN 671-3** and APSAD R5 to ensure proper operation.

Order your customized fire station now!



Protect your facilities with certified, solutions tailored to your needs.	high-performance equipment	t. Contact us to find out more abo	out our fire safety