

RIA Armed fire valve fixed station



Product features:

Reference: -
EAN13: -

Pipe diameter: DN 25, DN 33, DN 19
Length: 20 m, 30 m
Diffuser: Composite

Robinet Incendie Arme RIA poste fixe

Robinet Incendie Arme poste fixe is an essential fire safety device for all professional premises. Designed to comply with standard NF EN 671-1, this equipment is essential for providing a first level of fire protection in industrial premises, particularly those storing or using flammable materials.

Made from steel tube and sheet, and coated with oven-cured epoxy-polyester resin, this fire valve is renowned for its sturdiness and ease of installation. Its design allows easy maintenance without the need to completely drain the system, thanks to the possibility of working under pressure. The proposed model is available in several configurations of length (20 or 30 meters) and nominal diameter (DN19, DN25, and DN33), enabling flexible adaptation to the specific needs of each professional environment. For industries such as food processing, [stainless steel models](#) are also available to ensure compliance with sanitary requirements.

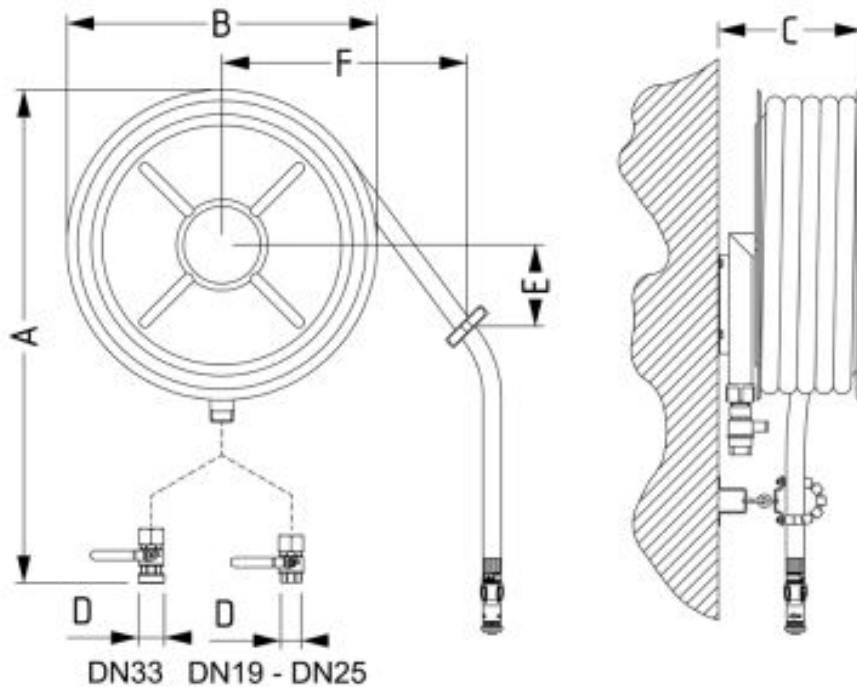
This equipment is particularly appreciated for its compact size, and easy deployment thanks to models with pivoting and rotating drums, such as those in wall-mounted cabinet configurations with swivel angles greater than 180°. Whatever the setting in which it is installed, the Robinet Incendie Arme provides unrivalled reliability, making an active contribution to fire safety in professional establishments.

Robinet Incendie Arme RIA poste fixe: an infallible safety solution

The Robinet Incendie Arme station fixe is the ideal equipment for professionals looking to improve the safety of their facilities. Thanks to its robust, NF EN 671-1-compliant design, this fire valve guarantees efficient, reliable operation in the event of fire. Suitable for demanding environments, it's perfect for industrial installations requiring a ready-to-use safety solution.

Different models :

Item code	32845	33125	33634	33635	33636	32719
Nominal diameter	19 mm	19 mm	25 mm	25 mm	33 mm	33 mm
Pipe length	20 m	30 m	20 m	30 m	20 m	30 m
Dimensions in mm :						
Height A	686	686	822	822	752	752
Width B	570	570	570	570	570	570
Depth C	222	222	272	272	455	455
Connection D	3/4 "F	3/4 "F	1 "F	1 "F	1"1/2 M	1"1/2 M
Effective range (meters) at 0.2 Mpa at stopcock	Straight jet 10 m / Diffused jet 3 m					
Empty weight	15 kg	18 kg	20 kg	25 kg	28 kg	36 kg
N.F EN 671-1 certification	RC/01/001	RC/01/001	RC/01/002	RC/01/002	RC/01/003	RC/01/003



Product benefits :

- Compliance and reliability: NF EN 671-1 certified, ensuring optimum compliance and safety.
- Ease of installation: Simplified installation thanks to integrated wall bracket.
- Efficient maintenance: Easy maintenance thanks to the pressurized shut-off valve, with no need to drain the system.
- Robust design: Made of steel with an epoxy-polyester resin coating, guaranteeing durability and corrosion resistance.
- Adaptability: Available in several models (DN19, DN25, DN33) and lengths (20 and 30 meters).

Not only is this valve a major asset for your fire safety, it's also designed to deliver optimum performance in the most demanding environments. Invest in safety and peace of mind with this state-of-the-art equipment.

Robinet Incendie Arme Poste Fixe avec Orienteur 33/30 Mètres Diffuseur Composite : Un Guide Complet

What is a NF EN 671-1 compliant RIA?

NF EN 671-1-compliant fire extinguishers are essential for ensuring optimum fire safety on business premises. These devices are designed to provide a rapid, effective response in emergency situations. With easy disassembly and simplified assembly, our RIAs are made from robust materials such as tube and sheet steel, with an epoxy resin coating for added durability. Their design ensures a minimal footprint, ready to intervene at any

time.

Uses for the stationary fire valve.

The Robinet Incendie Arme (RIA) is an essential piece of safety equipment meeting the NF EN 671-1 standard, designed for several professional categories. Firefighters, for example, use this equipment to respond rapidly to fires in a variety of environments. Firefighters will appreciate its ease of installation and maintenance.

Managers of industrial facilities, especially sites with a high risk of fire such as the food processing industry, also benefit from this device.

[The DN25 and DN33 INOX models](#) are particularly well suited to this sector, thanks to their resistant material and ability to withstand demanding environments.

Logistics and warehousing companies, storing large volumes of flammable products, find this valve an effective means of protecting their premises. [The DN33 model, with its rotating swivel drum](#), is ideal for providing comprehensive fire coverage.

In addition, large-scale commercial and residential establishments, such as shopping malls and apartment complexes, often install these valves to ensure occupant safety and comply with safety regulations. The 180°-plus swivel cabinet, with several water supply options, offers flexible solutions for a variety of space layouts.

In short, the RIA fixed station fire valve with composite diffuser is a valuable asset for any entity requiring a reliable fire safety solution.