

PRIMA FOAM UNIT FOR HYDRANT 25



The PRIMA foam unit is an ideal tool for fighting fires: fuels, chemical or automotive leaks. It is used for fast extinguishing from a safe distance, leaving a thick layer damping harmful or flammable fumes.

In many situations with burning liquids, portable foam or powder extinguishers are simply not sufficient. Low efficiency and short time of use means that the fire can get out of control before help arrives. The PRIMA foam unit allows a long operating time, giving 45 liters of extinguishing agent per minute.

The PRIMA foam unit requires pressurized water for use. The source can be the DN25 internal hydrant. A pressure of just 2 bar is required for proper use. At a pressure of 3.5 bar, the range is 6.5 meters. The device is filled with 12 liters of foam concentrate and equipped with a ball valve giving full control to the operator.



Benefits:

- large range
- quick start-up
- full extinguishing control
- vapours control
- used with internal hydrants with a 25 mm semi-rigid hose

Versions of execution:

- LX-PRIMA – heavy foam
- MX-PRIMA – medium foam
- DUO-PRIMA – heavy or medium foam (choice by installing a nozzle or foam generator)

Type of attachment	LX PRIMA	MX PRIMA
Total flow	45l/min 4bar	45l/min 4bar
Working pressure	3-10 bar	2-10 bar

Type of attachment	LX PRIMA	MX PRIMA
Tank capacity	12 l	12 l
Emptying time for 3%	9 min	9 min
Emptying time for 6%	4,5 min	4,5 min
Mass empty / full	4/16 kg	4,5/16,5 kg