

## MEDIUM EXPANSION FOAM HAND NOZZLE

[https://www.securhit.com/en/foam-generation/440-345-lance-a-mousse-moyen-foisonnement.html#/346-debits\\_lmmf-200\\_l\\_min/347-raccords\\_lmmf-dsp\\_40](https://www.securhit.com/en/foam-generation/440-345-lance-a-mousse-moyen-foisonnement.html#/346-debits_lmmf-200_l_min/347-raccords_lmmf-dsp_40)

Medium Expansion Foam Lance with Shut-Off Valve



### Description

The medium expansion foam lance with shut-off valve is designed for professional firefighting operations, offering reliability, performance, and durability. Made from hard-anodized aluminum alloy with a red polyester coating, it features a stainless steel strainer for safe and long-lasting use.

#### Performance and Flow

- Medium expansion ratio: approx. x70
- Maximum reach: up to 16 meters
- Variable flow rates: 200 to 800 L/min at 5 bar
- Nominal pressure: PN16

#### Features and Equipment

- Ball valve with lever operation for precise flow control
- Integrated carrying handle for easy handling
- Pressure gauges available for accurate monitoring
- Materials: aluminum alloy + stainless steel
- Surface treatment: high-visibility red polyester coating

#### Applications

Ideal for firefighters, municipal fire services, and industrial fire response, this foam lance delivers efficient medium-expansion foam, uniform coverage, and long-range projection to quickly control fires.

### Caractéristiques

- Pression nominale : PN16
- Type de robinet : à boisseau sphérique