

MLR Low-Expansion Foam Branchpipe

Description

The SKUM MLR low-expansion foam branchpipe is a portable hand-held foam applicator.

Application

The MLR low-expansion foam branchpipe is designed for coverage of flammable liquid spills, or for fighting small fires.

Features

The MLR low-expansion foam branchpipe has the following features:

- Stainless steel body with a brass nozzle
- Low weight
- Easy to use
- Large area coverage
- Suitable for indoor and outdoor use
- Capacity of up to 555 L/min
- MLR-40 SA foam induction capacity of up to 6%
- MLR-40 SA includes a pick-up tube

Listings and Approvals

The MLR low-expansion foam branchpipe is approved, listed, qualified under, or meets the requirements of the following specifications and standards:

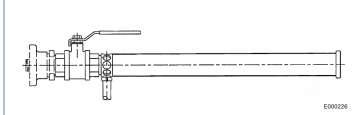
- Bureau Veritas (BV)
- R.I.N.A.
- Russian Maritime Register of Shipping (RMRS)
- Det Norske Veritas DNV

Connections

■ 1 ¹/₂ in. female screw-threaded BSP connection

Optional Components

Hose coupling to international standards



Ordering Information

When ordering, specify the following information:

- Part number
- Size

Technical Data

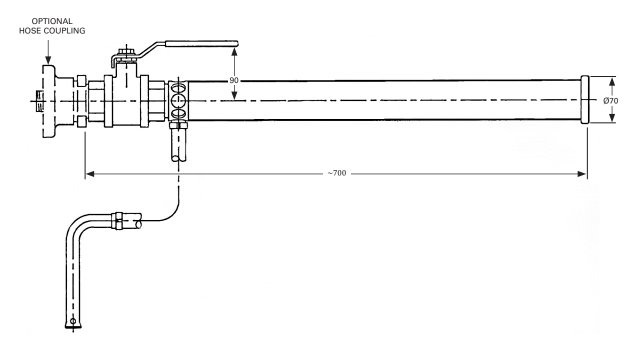
The following table shows the technical data for MLR-40 A and MLR-40 SA low-expansion foam branchpipes:

Material	Pipe	Stainless Steel	
	Casing	Brass Nozzle	
	Valve	Nickel-Plated Brass	
Connection		1 ½ in. BSP female thread	
Weight	MLR-40 A	3.2 kg (7 lb)	
	MLR-40 SA	4.0 kg (9 lb)	

Note: The MLR-40 SA foam concentrate induction is a maximum of 6%.



Dimensions



E000226

Performance Data

The following table shows the performance data for the MLR-40 A and MLR-40 SA low-expansion foam branchpipes:

Part Number	Туре	Water Capacity L/min	Inlet Pressure bar	Foam Mixing %	Reaction Force N	Approximate Range of Jet (m)
101304116	MLR-40 A	200	5		104	22
101304214	MLR-40 A	215	3		87	21
101304242	MLR-40 A	215	6		123	24
101304412	MLR-40 A	400	3		161	24
101304426	MLR-40 A	400	5		208	26
101304440	MLR-40 A	400	6		228	28
101404119	MLR-40 SA	200	5	3	104	22
101404140	MLR-40 SA	200	5	6	104	23
101404221	MLR-40 SA	215	3	3	87	21
101404263	MLR-40 SA	215	3	6	87	21
101404242	MLR-40 SA	215	6	3	123	24
101404277	MLR-40 SA	215	6	6	123	24
101404423	MLR-40 SA	400	5	3	208	26
101404444	MLR-40 SA	400	5	6	208	26
101404465	MLR-40 SA	400	6	3	208	28
101404479	MLR-40 SA	400	6	6	208	28

Notes:

1.

The MLR-40 A and MLR-40 SA foam expansion ratio is up to 1:15

2. Other capacities are available on request

3. 1 bar = 0.1 MPa = 14.5 psi