



LM Foam maker

Medium expansion foam maker for fixed installation LM type,

- premix flowrate 200 to 800 lt/min at 5 bar,
- expansion rate ca. 1÷80,
- foam flowrate 16 to 64 m³/min. with 3% synthetic and AFFF foam compound,
- inlet nipple and support frame in stainless steel AISI 304,
body stainless steel plate AISI 304,
internal sieve stainless steel AISI 304,
spray nozzle brass,
fixing base support in stainless steel AISI 304,
- inlet flange ANSI 150 lbs RF in carbon steel, or DIN PN 16

ANSI 150 lbs R.F. flange							
Type	Code nr.	Premix flowrate (lt/min)	Expansion rate	Foam flowrate (m ³ /min)	Inlet flange	Weight (Kg)	Dwg. nr.
LM 200	1956103730	200	1÷80	16	2"	10.0	19580021
LM 400	1956603730	400	1÷80	32	2"	11.5	19590001
LM 500	1956403730	500	1÷80	40	2"	12.0	19590001
LM 800	1956803750	800	1÷80	64	2½"	17.7	19590012
DIN PN 16 flange							
Type	Code nr.	Premix flowrate (lt/min)	Expansion rate	Foam flowrate (m ³ /min)	Inlet flange	Weight (Kg)	Dwg. nr.
LM 200	1956103720	200	1÷80	16	DN50	10.0	19580021
LM 400	1956603720	400	1÷80	32	DN50	11.5	19590001
LM 500	1956403720	500	1÷80	40	DN50	12.0	19590001
LM 800	1956803740	800	1÷80	64	DN65	17.7	19590012

Caccialanza & C. reserves the right to change or modify without previous notice any data or specification due to changes or modification in order to improve the products presented.