



LST Branchpipe

Heavy foam making branchpipe Lst type,

for fixed installation on top pouring systems,

- premix flowrate 200 to 3.200 lt/min at 5 bar,

- expansion rate ca. 1÷7,

- body carbon steel pipe,

air intakes protective grid and swirl nozzle in stainless steel AISI 304,

- flanged ANSI 150 lbs RF, or DIN PN 16

- external protective painting: sandblasting SA 2,5, n.1 epoxy primer coat d.f.t. ≥40μ,
n.2 final polyurethanic coat red RAL 3000, d.f.t. ≥30μ each,
total d.f.t. ≥100μ

ANSI 150 lbs R.F. flange							
Type	Code nr.	Premix flowrate (lt/min)	Expansion rate	Inlet flange	Outlet flange	Weight (Kg)	Dwg. nr.
L2st	1971013000	200	1÷7	2"	3"	10.5	19600015
L4st	1972013000	400	1÷7	2"	3"	10.5	19610015
L8st	1973034000	800	1÷7	3"	4"	18.0	19620019
L10st	1978034000	1.000	1÷7	3"	4"	18.0	19620020
L12st	1974046000	1.200	1÷7	4"	6"	31.0	19630015
L16st	1975046000	1.600	1÷7	4"	6"	31.0	19640015
L20st	1979058000	2.000	1÷7	5"	8"	36.0	19650015
L24st	1976057000	2.400	1÷7	5"	8"	36.0	19650016
L32st	1977058000	3.200	1÷7	5"	8"	36.0	19660015
DIN PN 16 flange							
Type	Code nr.	Premix flowrate (lt/min)	Expansion rate	Inlet flange	Outlet flange	Weight (Kg)	Dwg. nr.
L2st	1961013000	200	1÷7	DN50	DN80	10.3	19600015
L4st	1962013000	400	1÷7	DN50	DN 80	10.3	19610015
L8st	1963034000	800	1÷7	DN80	DN 100	15.5	19620019
L10st	1968034000	1.000	1÷7	DN80	DN 100	15.5	19620020
L12st	1964046000	1.200	1÷7	DN100	DN 150	29.0	19630015
L16st	1965046000	1.600	1÷7	DN100	DN 150	29.0	19640015
L20st	1969058000	2.000	1÷7	DN125	DN 200	30.0	19650015
L24st	1966058000	2.400	1÷7	DN125	DN 200	30.0	19650016
L32st	1967058000	3.200	1÷7	DN125	DN 200	30.0	19660015

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