



LW Portable branchpipe

Portable self-priming low expansion foam making branchpipe LW type,
(for direct aspiration of the foam compound from the drum),

- premix flowrate 200 to 800 lt/min at 5 bar,
- expansion rate ca. 1÷7,
- inlet nipple in light alloy EN AB 42000-Al Si 7 MgTA,
foam pipe light alloy with synthetic support handle,
with bumper ring in rubber on the outlet of the foam pipe,
- foam compound inlet nipple with calibrated orifice for fixed admixing percentage 3% or 6% and non-return valve,
complete with 2,5 mt flexible suctioning pipe and dip pipe,
- inlet threading G male or coupling,
- min. range of jet 17 to 32 mt. at nominal flowrate,

Threading G male							
Type	Code nr.	Premix flowrate (lt/min)	Foam compound percentage	Inlet threading	Minimum range (mt)	Weight (Kg)	Dwg. nr.
LW 2	1952101099	200	3%	2"	17	2.5	19300102
LW 4	1952301099	400	3%	2"	25	2.8	19300102
LW 8	1952601099	800	3%	2½"	32	3.5	19300102

with coupling UNI type							
Type	Code nr.	Premix flowrate (lt/min)	Foam compound percentage	Coupling type	Minimum range (mt)	Weight (Kg)	Dwg. nr.
LW 2	1952101020	200	3%	45	17	3.2	19300102
LW 4	1952301020	400	3%	45	25	3.4	19300102
LW 8	1952601030	800	3%	70	32	4.8	19300102

with coupling STORZ type							
Type	Code nr.	Premix flowrate (lt/min)	Foam compound percentage	Coupling type	Minimum range (mt)	Weight (Kg)	Dwg. nr.
LW 2	1952101320	200	3%	C52	17	2.8	19300102
LW 4	1952301320	400	3%	C52	25	3.0	19300102
LW 8	1952601330	800	3%	B75	32	3.9	19300102

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.