



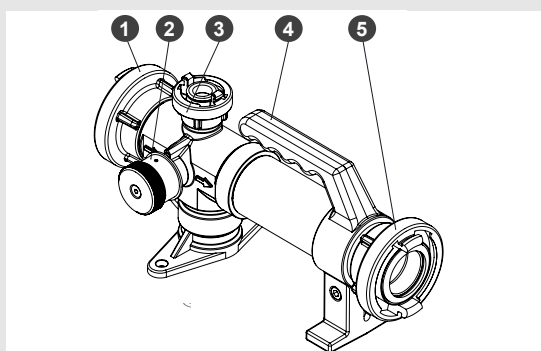
## Foam inductors - DIN EN 16712

Foam inductors supply foam concentrate into the hose line between pump and foam branchpipe at the set mixing ratio.

### General Data

Manufacturer	JMW Fire d.o.o.
Model	Z-heavy w/without handle; Z-light w/without handle
Types	Z2; Z4; Z8
Standard	DIN EN 16712-1
Material	Powder coated + anodized aluminium alloy or copper alloy

1	Water inlet coupling
2	Foam mixture regulator
3	Foam concentrate inlet coupling
4	Handle
5	Mixture outlet coupling



### Technical Data

Model	Foam inductor Z-heavy*			Foam inductor Z-light*		
	Z2	Z4	Z8	Z2	Z4	Z8
Types						
Material	Copper alloy (couplings aluminium)			Aluminium alloy (couplings aluminium)		
Inlet/Outlet	Storz, BSP, BI, DSP, NH and other coupling systems available!					
Inlet/Outlet Storz	C-52	B-75	B-75	C-52	B-75	B-75
Suction connection Storz	D-25	D-25	D-25	D-25	D-25	D-25
Flow (l/min) at 8 bar	200	400	800	200	400	800
Mixing rate (%)	0 - 6%	0 - 6%	0 - 6%	0 - 6%	0 - 6%	0 - 6%
Dimensions LxWxH (mm)	375x171x165	375x171x165	375x171x165	375x171x165	375x171x165	375x171x165
Weight (kg) [w. handle]	5,2 [5,44]	5,3 [5,54]	5,3 [5,54]	3 [3,24]	3,2 [3,44]	3,2 [3,44]
ID No. w. handle (Storz)	1016001	1016014	1016053	1016021	1016058	1016037
ID No. w/o. handle (Storz)	1016051	1016052	1016003	1016054	1016059	1016060

\* handle Z-heavy in red, handle Z-light in black

Subject to technical modifications and errors - Illustrations for reference only.

