



Foam Making Equipment

The foam inductors are designed to feed foam concentrates at a set mixing rate into the hose line. Inductors are placed in the delivery line between the pump and the foam nozzle and can be used for medium- and also for heavy foam nozzles. The venture system creates a vacuum in the body of the inductor and the foam concentrate is picked up via a suction hose ND 19 with a Storz D 25 coupling. At the foam inlet Storz D 25 adapters are generally mounted. A mixing rate between 0% and 6% is possible. AWG-Foam inductors are also available with an individual foam pickup rate on request.

- Aluminium alloys (A)
- Copper alloys (C)

Inductors "L" without handle - body Polyoxymethylen (POM)



3500

Storz System Connection or thread

Style / Nominal size	In- and outlet Storz / thread	Mixture flow rate (l / min)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Ident-No.	Remarks	Alloy
Z2R	2 x 45	200	356	135	152	2,300	60561833		A
Z2R	2 x C	200	356	135	152	2,220	60526033	DIN 14 384	A
Z2R	2 x C	200	356	135	152	5,800	60572199		C
Z2R	2 x C	200	356	135	152	3,480	60526099	couplings brass	A
Z2R	2 x 65	200	355	141	152	2,400	60535533		A
Z2R	2 x G 2 A	200	288	135	152	1,700	20201433		A
Z4R	2 x C	400	356	135	152	2,200	60553633		A
Z4R	2 x 65	400	355	141	152	2,400	60535633		A
Z4R	2 x B	400	355	141	152	2,565	60526133	DIN 14 384	A
Z4R	2 x G 2 A	400	288	135	152	1,680	20201533		A
Z8R	2 x 65	800	355	141	152	2,400	60535733		A
Z8R	2 x B	800	355	141	152	2,565	60526233	DIN 14 384	A
Z8R	2 x G 2 A	800	288	135	152	1,680	20201633		A

