

## AWG Inductor L Z2, Storz C, DIN 14384, 200 l/min, admixing rate 0-6 %

## Order number: LT-01054

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 injector 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 25-D coupling. At the foam inlet Storz 25-D adapters are generally mounted.

"L"-type foam inductors are extremely lightweight and do not need a handle. The admixing rate can be set between 0.5 and 6 % and turned off entirely. Working pressure is PN16.

- mixing rate between 0.5 and 6 %
- light weight

nominal size: Z2 inlet / outlet: STORZ 52-C flow rate / 8 bar: 200 l/min material body: POM dimensions: 356 x 140 x 152 mm weight: 2.2 kg

DIN 14384