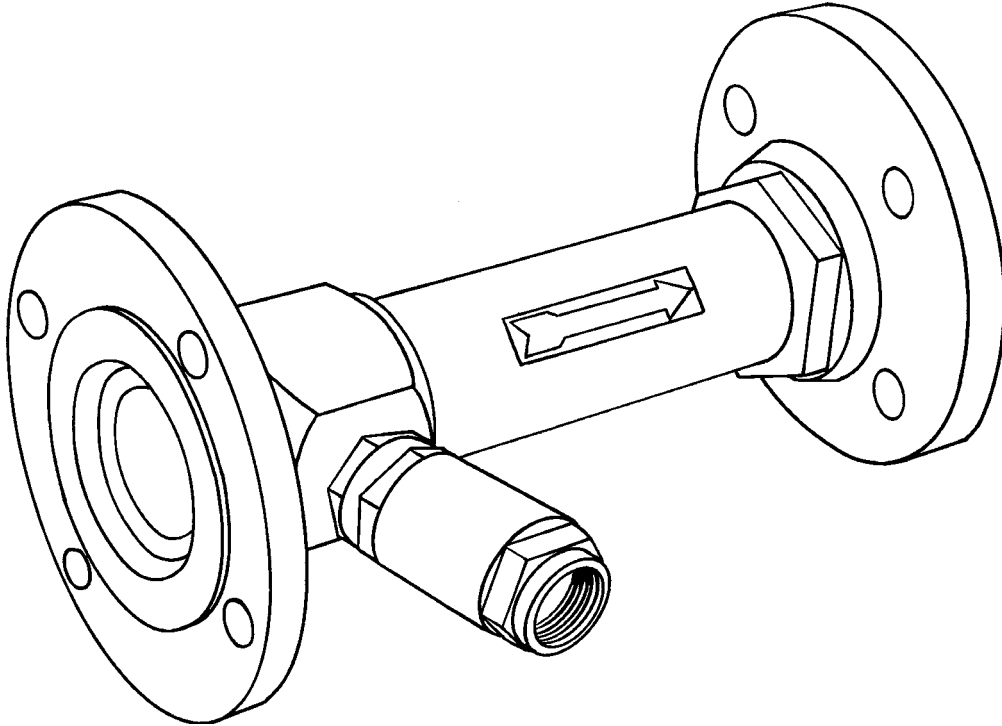
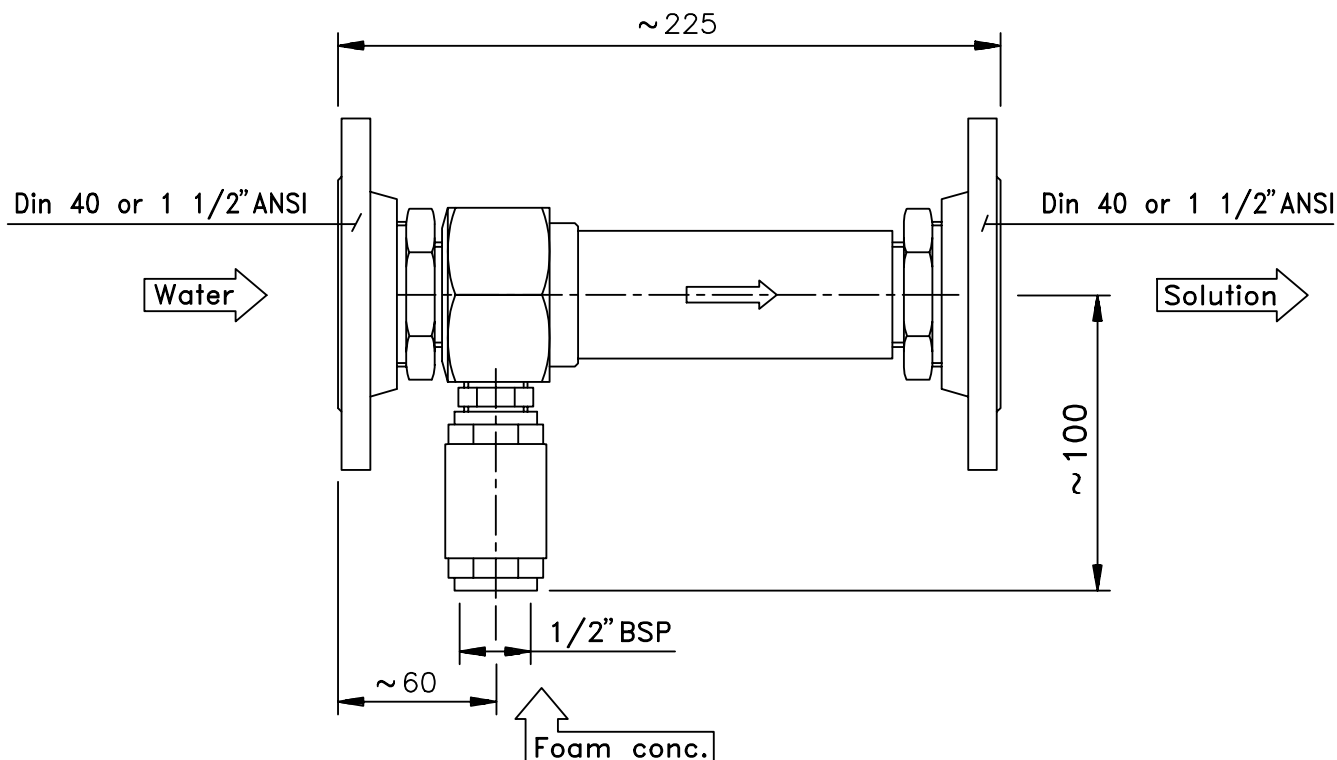


MI-25/40 F**Description**

The basic function of this stationary inline inductor is to inject foam concentrate into a water line. It provides a simple and dependable means of injection. The MI inductor is designed to handle high counter pressures, related to the inlet pressure, meaning that a long distance

between inductor and the foam generator can normally be tolerated.

Each inline inductor is calibrated for a given fixed flow/pressure relation. It can be mounted anywhere in the main water line between the pressure water source and the foam generator(s).

Dimensions**MI-25/40 F****Performance****1 bar = 0,1 MPa = 14,5 psi**

Working pressure:	Max 16 bar/232 psi
Water capacity at 16 bar:	Max 400 l/min - 105 USGPM
Proportioning:	Max 6%
Pressure drop:	Approx. 35% of inlet pressure
Material:	
Body	Brass
Flange	Galvanized steel
Connection:	
Water	40 Din PN 16 or 1 1/2" ANSI 150 lbs
Foam concentrate	Female 1/2" BSP
Weight:	7 kg/15,5 lbs
Foam concentrate check valve included.	
Optional: Foam conc. suction hose.	



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