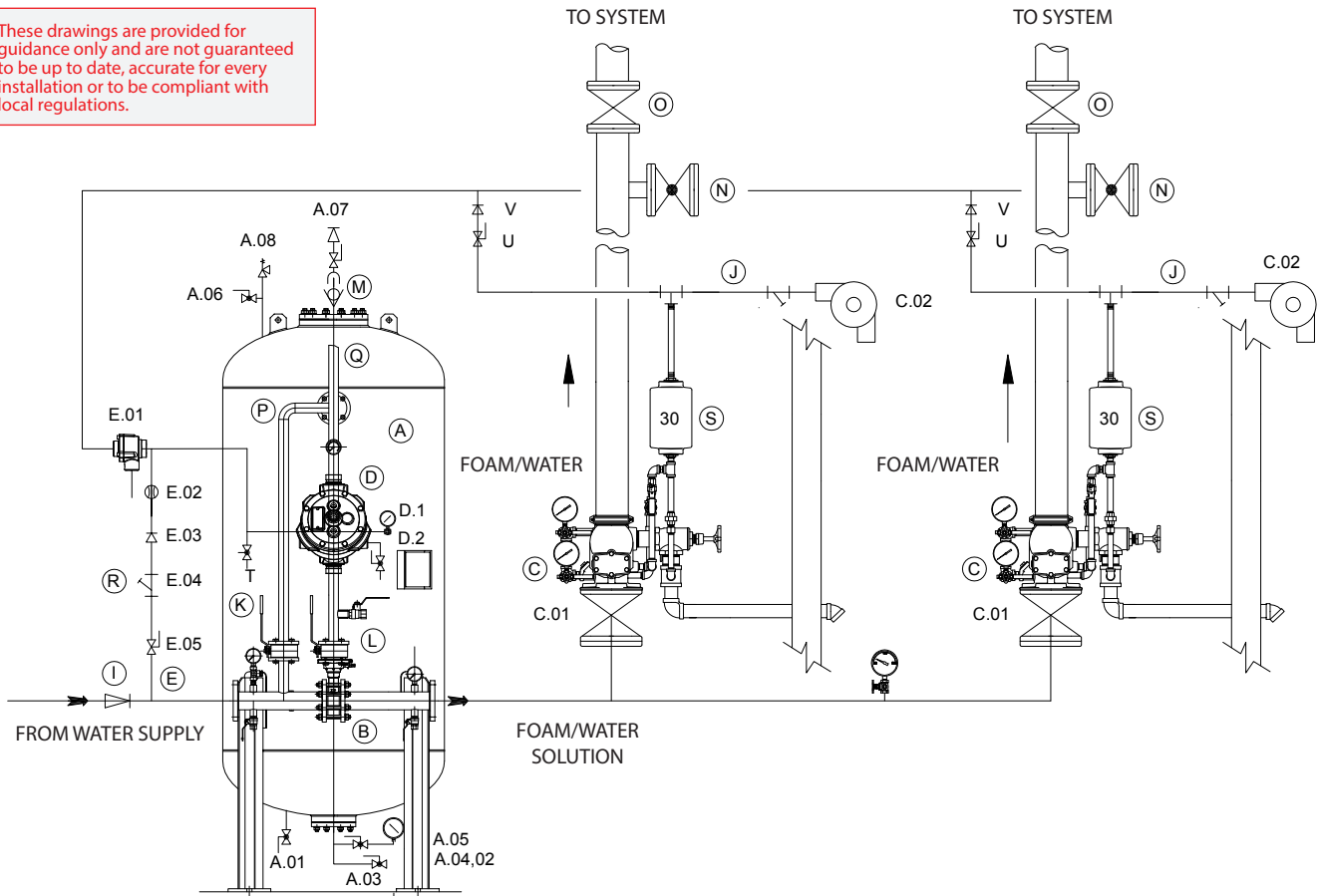




Foam Systems | Multiple Foam Wet System - Pre-Piped (FM)



These drawings are provided for guidance only and are not guaranteed to be up to date, accurate for every installation or to be compliant with local regulations.



Pos.	Description	Pos.	Description
A	Foam concentrate bladder tank, including:	E	Concentrate control valve priming connection package (optional)
A.01	Water drain/Fill valve	E.01	PORV (Pressure Operated Relief Valve) 1/2"/DN15
A.02	Foam concentrate level drain	E.02	Restricted orifice 1/8"
A.03	Concentrate drain / fill valve	E.03	Soft seat check valve
A.04	Foam level hydrometer valve	E.04	Y-strainer
A.05	Hydrometer (Foam concentrate gauge)	E.05	Ball valve
A.06	Tank water vent valve	I	System check valve
A.07	Diaphragm concentrate vent valve	J	Alarm line piping
A.08	Hydrostatic relief valve	K	Bladder tank water supply control valve
B	Wide range proportioner	L	Foam concentrate control shut-off valve
C	Alarm check valve model J-1 and trim	M	Foam concentrate swing check valve
C.01	Water supply control valve	N	Foam solution test valve (optional)
C.02	Water motor alarm	O	System isolation valve (optional)
D	Foam concentrate control valve (Halar®) and trim (optional)	P	Water supply piping to bladder tank
D.1	Water gauge	Q	Foam concentrate discharge piping
D.2	Auxiliary drain valve	R	Priming line 1/2"/DN15
		S	Retard chamber
		T	Manual foam concentrate release (optional)
		U	PORV alarm line isolating valve

Note: This document contains basic product information only. Information, photos and drawings are not contractually binding. In all cases, the manufacturer's full technical documentation (see "Related Documents" above) remains the reference document. Note that certificates, test reports and approvals may be published in the OEM name. The contents of this publication are subject to modifications without notice. All rights reserved

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