

The diagram shows a circuit with three resistors: R_2 , R_5 , and R_6 . R_2 and R_5 are in series on the right branch. R_6 is on the left branch. A $700V$ source is connected across the left branch, and a $120V$ source is connected across the right branch. The circuit is completed by a top and bottom wire.

Capac rezervor
(Dom)
Deversor
spuma
Instalatie de
stropire manta
Conducta alimentare
generator spuma
+10500
+10150
podet circular
+8940

Imbinarile se realizeaza prin sudura cap la cap si prin imbinari cu flanse.

----- Conducta spuma pozata
ingropat

_____ Conducta apa racire

ARMATURI	Simb.	Descriere/indicatii			Presiune — PN		DN	Suprafata etansare	Standard sau desen		Material		Buc
FLANSE	FP	Flansa plata 01B DN100PN16			16	100	tip B	SREN 1092-1	P280 GH		2		
MUFE NIPLURI	Simb.	Tip si dimens.	Standard sau desen		Mat.	Buc	PREZOANE	Simb.	Tip si dimens.	Standard sau desen	Material	Buc	
								1B	M16x120	SR EN 1515-4	C45E	16	
SUPORTURI	Nr.suport	Tip , marca	Nr.desen sau norma		Buc	PIULITE	GARNITURI	stil 2	M16	SR EN ISO 4033	C35E	32	
								MU	16-100/2	EN1514-1	Cauciuc+ insertie metalica	2	