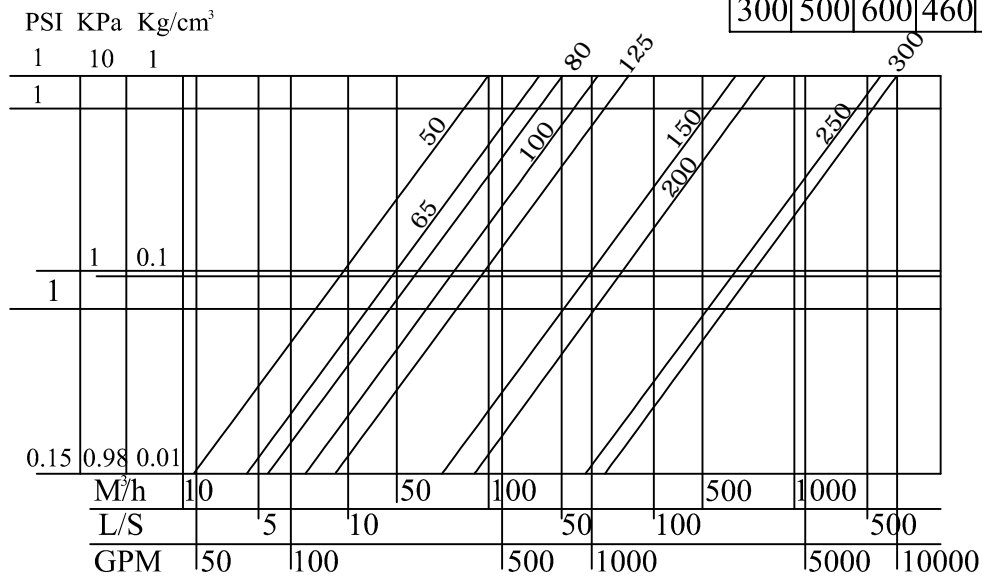


DN	L	H	E	Kg
50	175	120	72	3.1
65	200	130	85	4.1
80	280	230	200	20.5
100	300	250	220	24
125	325	255	255	26
150	350	300	285	50
200	400	350	340	65
250	450	600	405	90
300	500	600	460	120



**LIMITE DE UTILIZARE:**  
 Presiune limita 0.6 Bari la 25 Bari

**INSTALARE:**  
 Orizontala si verticala

**CARACTERISTICI TEHNICE:**  
 Presiune nominala: 10;16;25[bar]  
 Diametrul nominal:50-300[mm]  
 Temperatura de lucru:0....80°C  
 Actionare:automata  
 Vopsire epoxy-RAL5005

6	Pilot	VEZI FISA
5	Organe asamblare	Gr.5.8;Gr5 zincat
4	Arc	OTEL GALVANIZAT
3	Membrana	EPDM/CAUCIUC NATURAL
2	Capac	GJS 400-15
1	Corp	GJS 400-15
Nr	Denumirea	Material
Desenat: F.I.V.	<b>ROBINET DE REGLARE HIDRAULICA</b>	
<b>EUDIS VALVES</b>		<b>FONTA DUCTILA</b>
	<b>DN50-300</b>	<b>PN 10;16;25</b>
	<b>EUDIS S.A.</b>	
	VERIFICAT:SS	NUME FISIER Fig.12.10 RO
		Data:24.03.2015
		Fig.12.10 RO