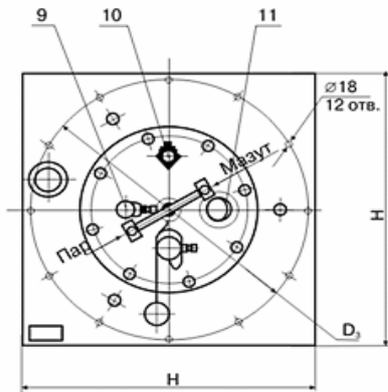
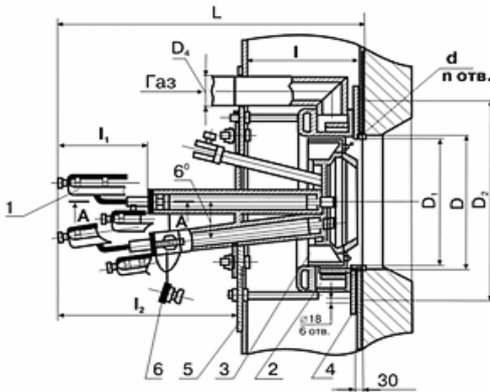


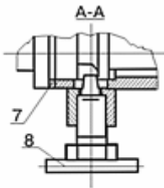
-2,5; -4,5; -7; -10 -16

()

*



1. ;
2. ;
3. ;
4. ;
5. ;
6. ;
7. ;
8. ;
9. ;
10. ;
11. ;



	-2,5	-4,5	-7	-10	-16
, ,	2.9 ^{+0.29} _{-0.15}	5.22 ^{+0.52} _{-0.26}	8.14 ^{+0.81} _{-0.41}	11.63 ^{+1.16} _{-0.58}	18.6 ^{+1.86} _{-0.93}
	5				
, ,	1.8±0.4				
, ,	25±6				
, ,	0.1-0.2				0.25-0.3
, ,	1,8	2,5	4,0	5,5	6,5
Q ^c _n =40,38 / (9650 / ³), /	258	464	723	1033	1652
Q ^c _n =35,4 / (8500 / ³), ³ /	295	530	828	1183	1890
, ,	105	130	150		
, .	76 629	76 629	84 891	84 891	84 891

	D	D ₁	L	I	I ₁	I ₂	D ₂	D ₃		D ₄	d	n
-2,5	342	330	951	256	274	659	545	642	685	57	6,6	19
-4,5	387	375	951	296	274	629	630	728	770	89	7,5	16
-7	422	410	971	366	274	569	715	850	885	102	9	16
-10	438	426	971	366	274	569	715	850	885	102	12,8	16
-16	438	426	990	366	293	578	715	850	885	102	18	16