

číslo měřer	čas od poč:	Dub 2		Bříza 2	
		Tlak (kPa)	Hmotnost (Hmotnost (Rychlost pr Rychlost průtoku Mettler
0	0	7.81418	28.10443	39.07339	
1	15	7.80677	28.11984	39.17849	
2	30	7.81149	28.13517	39.216	
3	45	7.76339	28.15033	39.2551	
4	60	7.80042	28.16564	39.2934	
5	75	7.74876	28.18088	39.33316	
6	90	7.76216	28.19599	39.37304	
7	105	7.78018	28.21183	39.41353	
8	120	7.79429	28.22638	39.45346	
9	135	7.78443	28.24153	39.49453	
10	150	7.78317	28.25684	39.5359	
11	165	7.75104	28.27206	39.57723	
12	180	7.76418	28.28729	39.61845	
13	195	7.78492	28.30256	39.65998	
14	210	7.77172	28.31808	39.70277	
15	225	7.77474	28.33309	39.74653	
16	240	7.77185	28.34824	39.78916	
17	255	7.77182	28.36335	39.83287	
18	270	7.71406	28.37848	39.8772	
19	285	7.75727	28.39367	39.92134	
20	300	7.75086	28.4088	39.96568	
21	315	7.72426	28.42397	40.01002	
22	330	7.72954	28.43918	40.05638	
23	345	7.72062	28.45437	40.10161	
24	360	7.72826	28.46943	40.14682	
25	375	7.72518	28.4845	40.1946	
26	390	7.71424	28.4996	40.2382	
27	405	7.71903	28.51465	40.28452	
28	420	7.70753	28.5297	40.33059	
29	435	5.65549	28.54464	40.37796	
30	450	0.42501	28.54769	40.38005	
31	465	0.47052	28.54672	40.38067	
32	480	55.067	29.23856	40.80258	
33	495	87.5661	30.5202	41.46399	
34	510	95.086	31.93669	42.1727	
35	525	106.184	33.57974	42.99715	
36	540	116.542	35.46793	43.94923	
37	555	118.937	37.50879	44.9747	
38	570	119.734	39.60171	46.00904	
39	585	119.314	41.7237	47.06343	
40	600	118.92	44.0144	48.11467	
41	615	118.577	46.144	49.1496	
42	630	118.155	48.2687	50.20181	
43	645	117.84	50.403	51.24403	
44	660	117.538	52.529	52.27019	
45	675	117.257	54.6262	53.3103	
46	690	116.996	56.7859	54.32937	
47	705	116.707	58.8875	55.34957	

48	720	116.472	61.0143	56.38715
49	735	116.23	63.1404	57.3975
50	750	115.982	65.2671	58.40579
51	765	115.766	67.3847	59.42812
52	780	115.529	69.5075	60.41237
53	795	115.32	71.6281	61.40996
54	810	115.122	73.749	62.40657
55	825	114.903	75.8647	63.38934
56	840	114.69	77.9752	64.38989
57	855	114.504	80.0841	65.37785
58	870	114.303	82.1968	66.35862
59	885	114.089	84.3327	67.34861
60	900	113.89	86.4386	68.31286
61	915	113.69	88.5377	69.3011
62	930	113.498	90.6469	70.27554
63	945	113.319	92.7463	71.24907
64	960	113.133	94.8459	72.21338
65	975	127.641	96.946	73.16956
66	990	4.47982	98.1606	73.66764
67	1005	6.47023	98.2109	73.69802
68	1020	6.28125	98.3204	73.75392
69	1035	6.26697	98.428	73.81089
70	1050	6.21898	37.2261	73.86752
71	1065	6.21734	36.83402	73.93104
72	1080	6.20255	36.94913	40.4813
73	1095	6.20073	37.06209	40.54333
74	1110	6.20327	37.17488	40.60432
75	1125	6.19786	37.28743	40.66439
76	1140	6.19799	37.39974	40.72468
77	1155	6.19312	37.51204	40.78501
78	1170	6.19138	37.62418	40.84889
79	1185	6.19166	37.73638	40.90297
80	1200	6.18813	37.84813	40.96177
81	1215	6.19141	37.96022	41.02015
82	1230	6.18385	38.07221	41.07986
83	1245	6.18226	38.18454	41.13822
84	1260	6.17188	38.29676	41.19652
85	1275	6.13293	38.41021	41.25484
86	1290	6.10941	38.52153	41.31166
87	1305	6.1112	38.63268	41.37088
88	1320	6.10544	38.74367	41.4277
89	1335	6.09949	38.85612	41.48539
90	1350	6.10315	38.9658	41.54227
91	1365	6.10454	39.07674	41.60012
92	1380	6.09798	39.18758	41.65787
93	1395	6.0905	39.29823	41.71482
94	1410	6.0907	39.37867	41.75646