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k 40 (40 mesh).

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, K —

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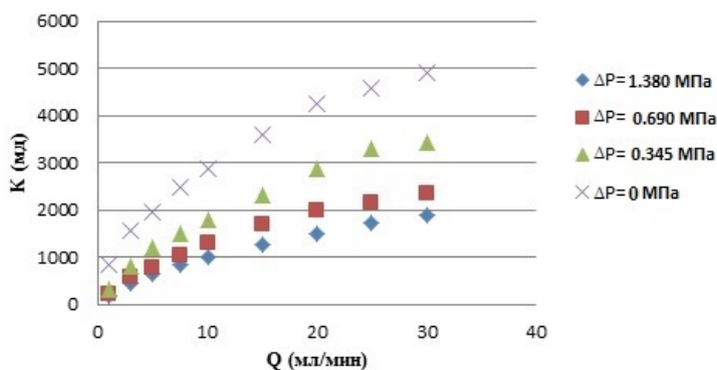
Q (/)	K ,	,	(%)
1	29,84146	-37,6571	2,261905
3	27,42655	7,322211	0,733025
5	27,94342	7,202175	0,742259
7.5	23,12277	7,814217	0,662055
10	23,15663	8,077618	0,651175
15	25,15797	8,214669	0,673476
20	27,19858	7,911944	0,709105
25	29,2239	8,275416	0,716827
30	30,55243	8,297993	0,728402

1 2

(0; 0,345; 0,690; 1,380

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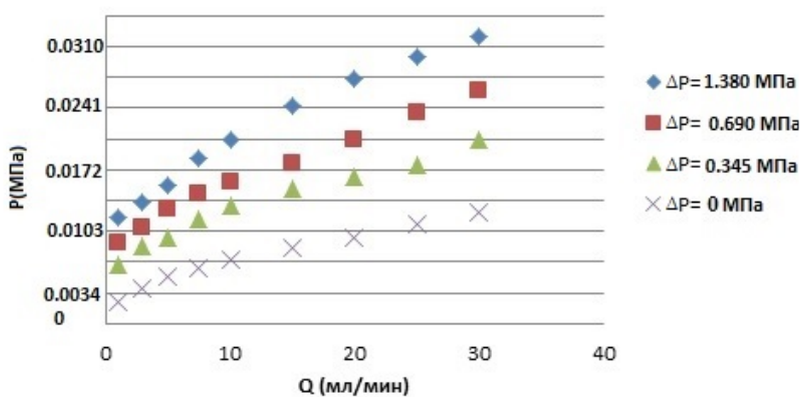
k 40 (40 mesh).



. 1.

(0; 0,345; 0,690; 1,380)

k 40 (40 mesh)



. 2.

(0; 0,345; 0,690; 1,380)

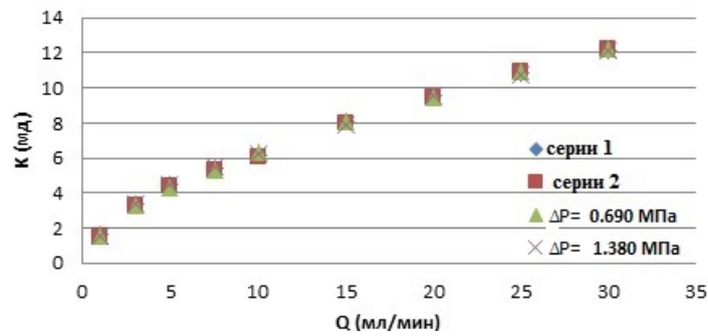
k 40 (40 mesh)

Q (/)	K ,	,	(%)
1	29,84146	29,84146	0
3	27,42655	27,42655	0
5	27,94342	27,94342	0
7,57	23,12277	23,12277	0
10	23,15663	23,15663	0
15	25,15797	25,15797	0
20	27,19858	27,19858	0
25	29,2239	29,2239	0
30	30,55243	30,55243	0

3 4

(0; 0,345; 0,690; 1,380)

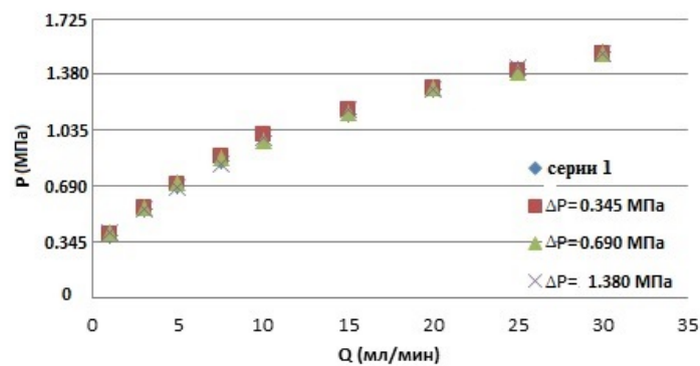
k 40 (30 mesh).



. 3.

(0; 0,345; 0,690; 1,380)

k 40 (30 mesh)



. 4. P

(0; 0,345; 0,690; 1,380)

k 40 (30 mesh)

K 40 (30)
K 40 (40)

PPG

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