

11/8" IN-LINE PITOTLESS NOZZLETM

INPN1.125-LPM FLOW CHART LPMFC-INPN1125.2021.09.21.MA



THIS DEVICE IS FM APPROVED

The pressure vs. flow rate data developed within this flow chart is based on the average K-factor measured during laboratory testing. This data has been determined to be within the acceptable limitations for accuracy.

The readings on this chart are based on the differential pressure between the Pitotless Nozzle and Differential Chamber on the In-Line Pitotless Nozzle.

It is the user's responsibility to verify that the correct flow chart is being used. The In-Line Pitotless Nozzle requires a Differential Gauge with a 0.5% accuracy rating or better.

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PSI	LPM
5	325
6	356
7	385
8	411
9	436
10	460
11	482
12	503
13	524
14	544
15	563
16	581
17	599
18	617
19	634
20	650
21	666
22	682
23	697
24	712
25	727
26	741

DOI	1.504
PSI	LPM
27	755
28	769
29	783
30	796
31	809
32	822
33	835
34	847
35	860
36	872
37	884
38	896
39	908
40	919
41	931
42	942
43	953
44	964
45	975
46	986
47	996
48	1007

PSI	LPM
49	1017
50	1028
51	1038
52	1048
53	1058
54	1068
55	1078
56	1088
57	1097
58	1107
59	1116
60	1126
61	1135
62	1144
63	1154
64	1163
65	1172
66	1181
67	1190
68	1199
69	1207
70	1216

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