

## 13/4" IN-LINE PITOTLESS NOZZLETM

INPN1.75-LPM FLOW CHART LPMFC-INPN175.2021.09.21.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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	. 5.4
PSI	LPM
5	930
6	1019
7	1101
8	1177
9	1248
10	1315
11	1380
12	1441
13	1500
14	1556
15	1611
16	1664
17	1715
18	1765
19	1813
20	1860
21	1906
22	1951
23	1995
24	2038
25	2080
26	2121
27	2161
28	2201
29	2240
30	2278

PSI	LPM
31	2316
32	2353
33	2390
34	2426
35	2461
36	2496
37	2530
38	2564
39	2598
40	2631
41	2664
42	2696
43	2728
44	2759
45	2790
46	2821
47	2852
48	2882
49	2912
50	2941
51	2971
52	3000
53	3028
54	3057
55	3085
56	3113

PSI	LPM
57	3141
58	3168
59	3195
60	3222
61	3249
62	3275
63	3302
64	3328
65	3354
66	3379
67	3405
68	3430
69	3455
70	3480
71	3505
72	3530
73	3554
74	3578
75	3602
76	3626
77	3650
78	3674
79	3697
80	3721

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