

## 2" IN-LINE PITOTLESS NOZZLETM

INPN2-LPM FLOW CHART LPMFC-INPN2.2021.09.21.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.

## GET THE MOST OUT OF YOUR HOSE MONSTER™ HARDWARE

## FIRE PUMP TESTING SOFTWARE

Professional-grade software that helps you work better! Keep your reports clean, your results accurate, and your process streamlined with Hose Monster's FPT Software.

LEARN MORE AT HOSEMONSTER.COM/RESOURCES

PSI	LPM
10	1979
11	2075
12	2167
13	2256
14	2341
15	2423
16	2503
17	2580
18	2654
19	2727
20	2798
21	2867
22	2935
23	3001
24	3065
25	3128
26	3190
27	3251
28	3311
29	3369
30	3427
31	3484

DCI	LPM
PSI	
32	3539
33	3594
34	3648
35	3701
36	3754
37	3806
38	3857
39	3907
40	3957
41	4006
42	4055
43	4103
44	4150
45	4197
46	4243
47	4289
48	4335
49	4380
50	4424
51	4468
52	4512
53	4555

PSI	LPM
54	4598
55	4640
56	4682
57	4724
58	4765
59	4806
60	4846
61	4887
62	4926
63	4966
64	5005
65	5044
66	5083
67	5121
68	5159
69	5197
70	5235
71	5272
72	5309
73	5346
74	5382
75	5418

MANUFACTURED BY THE HOSE MONSTER™ COMPANY