

2" IN-LINE PITOTLESS NOZZLETM

INPN2-GPM FLOW CHART FC-INPN2.2021.11.20.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	GPM
10	523
11	548
12	573
13	596
14	618
15	640
16	661
17	682
18	701
19	721
20	739
21	757
22	775
23	793
24	810
25	827
26	843
27	859
28	875
29	890
30	905
31	920

PSI	GPM
32	935
33	950
34	964
35	978
36	992
37	1005
38	1019
39	1032
40	1045
41	1058
42	1071
43	1084
44	1096
45	1109
46	1121
47	1133
48	1145
49	1157
50	1169
51	1180
52	1192
53	1203

PSI	GPM
54	1215
55	1226
56	1237
57	1248
58	1259
59	1270
60	1280
61	1291
62	1302
63	1312
64	1322
65	1333
66	1343
67	1353
68	1363
69	1373
70	1383
71	1393
72	1403
73	1412
74	1422
75	1432

MANUFACTURED BY THE HOSE MONSTER™ COMPANY