

## 1 1/8" PITOTLESS NOZZLE®

PN1.125GRV - GPM FLOW CHART FC-PN1125GRV.2023.04.30.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. It is the user's responsibility to verify that the correct chart and column is being used.

HML | Little Hose Monster™ - Use this column when the Pitotless Nozzle® is connected to a Little Hose Monster™.

OA | Open Atmosphere - Use this column when the Pitotless Nozzle® is connected directly to a test header or hydrant flowing openly to atmosphere.

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#### 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.

	HML	OA		HML	OA
PSI	GPM	GPM	PSI	GPM	GPM
5	83	83	33	214	213
6	91	91	34	217	216
7	98	98	35	220	219
8	105	105	36	223	222
9	112	111	37	226	225
10	118	117	38	229	228
11	123	123	39	232	231
12	129	128	40	235	234
13	134	133	41	238	237
14	139	138	42	241	240
15	144	143	43	244	243
16	149	148	44	247	245
17	153	153	45	250	248
18	158	157	46	252	251
19	162	161	47	255	254
20	166	165	48	258	256
21	170	170	49	260	259
22	174	174	50	263	262
23	178	177	51	266	264
24	182	181	52	268	267
25	186	185	53	271	269
26	190	189	54	273	272
27	193	192	55	276	274
28	197	196	56	278	277
29	200	199	57	281	279
30	204	203	58	283	282
31	207	206	59	286	284
32	210	209	60	288	287

	HML	OA
PSI	GPM	GPM
61	291	289
62	293	291
63	295	294
64	298	296
65	300	298
66	302	301
67	304	303
68	307	305
69	309	307
70	311	310
71	313	312
72	316	314
73	318	316
74	320	318
75	322	320
76	324	323
77	326	325
78	329	327
79	331	329
80	333	331

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# **PITOTLESS NOZZLE®**

## **GROOVED INSTRUCTIONS**

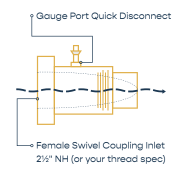
The Pitotless Nozzle® Grooved (PN#GRV) must be used in conjunction with the Little Hose Monster™ (HML) or attached directly to a hydrant or test header valve, discharging into open atmosphere.

The flow chart has two columns entitled Little Hose Monster™ and Open Atmosphere. Be sure to use the appropriate column to determine flow rates. Contact Hose Monster® if you are considering a configuration not listed here.

## PITOTLESS NOZZLE® SETUP

The gauge connection on the Pitotless Nozzle® is a factory-installed male end of a quick disconnect coupling. One female counterpart is included and additional ones can be purchased separately. Attach the female end of the quick-disconnect coupling directly to the gauge or remote reader adapter and use the quick-disconnect feature to attach and remove. Do not remove the male quick disconnect from the Pitotless Nozzle® as it will damage the threads on the Pitotless Nozzle®.

We recommend a gauge with an accuracy rating of 1/2% or better and of a suitable range.



#### PITOTLESS NOZZLE® USE

#### WITH LITTLE HOSE MONSTER™

Line up the Pitotless Nozzle® outlet at the inlet of the Little Hose Monster<sup>™</sup> with the gauge port rotated to 45° off either side of vertical. Push the Nozzle all the way in until the latch lever arms hook into the groove. Rotate the Nozzle right or left until the latch levers snap parallel to the body and the gauge port is in the desired position. The gauge port can be positioned so that a gauge can be viewed in a vertical position, or horizontal to the left or right side of the Little Hose Monster™. Insert the locking pins all the way through the pinhole and latch-lever arm. When the Pitotless Nozzle® is installed, securely attach a hose using a spanner wrench. Make sure the hose lays flat and is not twisted.

#### ON A HYDRANT OR TEST HEADER VALVE

The Pitotless Nozzle® must be attached securely to a pump test header valve or hydrant. Secure the female swivel coupling of the Pitotless Nozzle® directly to a hydrant nozzle or test header valve. The Pitotless Nozzle® points in the direction the water will flow. Clear water discharge path.

## WARNING

- **Do not** attach the Pitotless Nozzle® to the end of a hose unless the Hose Monster® is attached or it is **permanently** secured.
- Do not attach a hose to the male outlet end of the Pitotless Nozzle® under any circumstance. The backpressure will distort flow rate reading.
- **Do not** remove the gauge port quick disconnect fitting. The aluminum threads will be damaged. Contact Hose Monster® for any repairs.

	El IIVI			El IIVI	
	GPM	GPM	PSI	GPM	GPM
10	533	282	41	1080	570
11	559	295	42	1093	577
12	584	308	43	1106	584
13	608	321	44	1119	591
14	631	333	45	1131	597
15	653	345	46	1144	604
16	675	356	47	1156	610
17	695	367	48	1169	617
18	716	378	49	1181	623
19	735	388	50	1193	630
20	754	398	51	1205	636
21	773	408	52	1216	642
22	791	418	53	1228	648
23	809	427	54	1239	654
24	826	436	55	1251	660
25	0.40	445	56	1262	

LHM OA LHM OA

#### FLOW CHARTS

Pitotless Nozzle® flow charts must be used to determine discharge flow rate. The use of flow charts of a different device or size will result in incorrect readings. Within the flow chart is a column for "Little Hose Monster™" and for "Open Atmosphere". Use the "Little Hose Monster™? flows if the Pitotless Nozzle® is attached to a Little Hose Monster™. Use the "Open Atmosphere" flows if the Pitotless Nozzle® is attached directly on a hydrant or test header valve discharging out into the open.

Flow charts are provided with the Pitotless Nozzle® and additional copies are available on our website at www.hosemonster.com

Find this as well as other product guides at: www.hosemonster.com/resources