Comparison Chart

Genie[®] Membrane Probe and Genie[®] Probe Regulator Comparison Chart

Notes

- Maximum temperature for probes will be dependent upon membrane type and whether or not the probe contains pressure regulation. Please refer to product sheets for more details.
- > Probe regulator models place regulation point in the flowing gas stream.
- > All membrane tip probes are intended for use in transmission quality natural gas streams or other types of gas streams containing a minimal amount of entrained liquid.

Probe/Probe Regulator Model	Insertion method	Max Pressure Rating psig (barg)	Process Connection	Horizontal Mounting	Insertion Depth inches (millimeters)
GPSD	J-Slot housing with foot valve through thread-o-let; requires line depressurizaton	3,000 (206.8)	3/4" NPT thread-o-let	No	2 (50.8)
GP2 / GPR	J-Slot housing with foot valve through thread-o-let; requires line depressurizaton	3,500 (241.3)	3/4" or 1" NPT thread-o-let	No	4 (101.6), 7 (177.8), or 9(228.6)
750 / 755 Direct Drive	Screwdrive into a pressurized line through a full opening valve	3,750 (258.6)	3/4", 1", or 1.5" NPT full opening threaded or flange valve	Yes	8 (203.2), 12 (304.8), 18 (457.2), 24 (609.6), 36 (914.4), & custom lengths up to 48 (1219.2) continuously adjustable over full length
701 Portable Insertion Probe	Pressure balance through a full opening ball valve into a pressurized line	3,000 (206.8)	1/2" NPT full opening valve	No	12 (304.8) continuously adjustable over full length
702 Permanent Insertion Probe	Pressure balance through a full opening ball valve into a pressurized line	3,500 (241.3)	3/4" NPT full opening valve	No	Custom lengths up to 120 (3048)

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