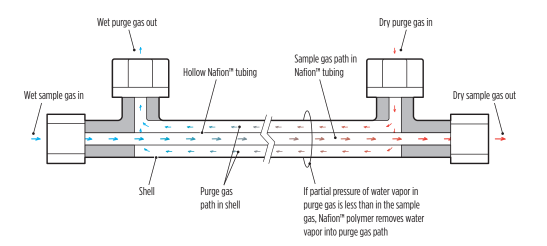
# **MD-Series** Gas Dryers

Powered by Nafion<sup>™</sup> tubing, Perma Pure gas dryers selectively remove water from a gas sample. This **selectivity for water vapor** allows our dryers to **remove more moisture than other gas drying solutions**, while **keeping analytes in the gas sample**.

Monotube Dryer Series (MD-Series) gas dryers contain a single Nafion™ tube. The MD-Series can dry a gas to humidity levels as low as -40 °C dew point and is ideal for applications with flow rates up to 4 lpm.



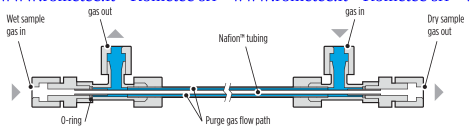


### **HOW IT WORKS**

Flow your sample gas **through** the Nafion™ tubing and flow a dry purge gas **outside** the Nafion™ tubing, countercurrent to the sample gas flow.

While the partial pressure of water in the purge gas is less than in the sample gas, Nafion™ polymer will selectively transfer water and water vapor from the sample gas across its membrane and into the purge gas flow, yielding a drier sample gas at the sample gas output.

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### **SPECIFICATIONS**

**Nafion™ Tubing Outer Diameter Options** 0.050" (MD-050), 0.070" (MD-070), 0.110" (MD-110)

Max. Flow Rate 0.2 lpm (MD-050), 4 lpm (MD-070), 4 lpm (MD-110)

Housing Materials Available Polypropylene, Fluorocarbon, or Stainless Steel

Max. Operating Temperatures 80 °C for polypropylene housing, 100 °C for fluorocarbon or stainless steel housing

Sample Gas Port - End Fitting Options Port 1/16" Compression (MD-050, Stainless Steel Only)

Port 1/8" Compression (All models)
Port 1/4" Compression (MD-070, MD-110)

Purge Gas Port - End Fitting Size Port 1/8" Compression (MD-050)

Port 1/4" Compression (MD-070, MD-110)

Purge Gas Recommendations • Purge gas must be drier than sample gas

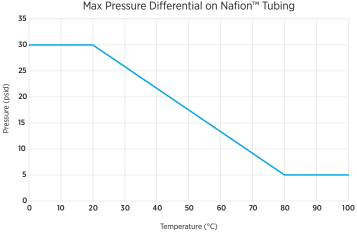
• Purge gas can be instrument quality air (max -40 °C dew point) or nitrogen

• Purge gas should flow at 2 or 3 times the sample rate

\*Alternate methods to using a purge gas are possible, such as recycling the dry sample gas, or pulling vacuum through the purge gas flow path. See website for more information.

**Coiled Configurations** 

Certain models are shipped coiled based on length. See page 4 for nominal diameters. Contact us for custom coiled solutions.



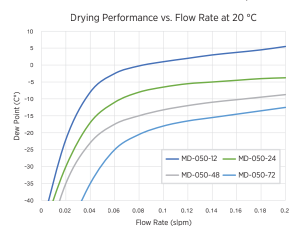
psid (psi-differential) = [sample gas pressure (psig) at inlet] - [sample gas pressure at outlet (psig)]

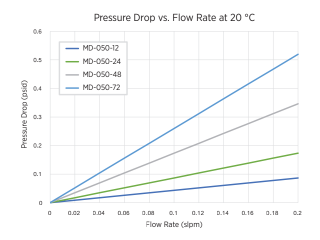


### **↓ LEARN MORE ABOUT NAFION™ POLYMER**

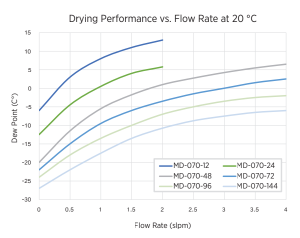
Visit our website to learn more about Nafion™ Polymer's chemical composition and selectivity.

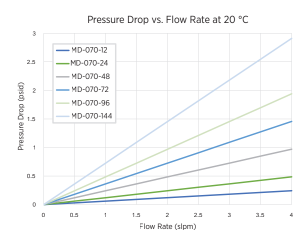
# MD-050 Model: Flow rates up to 0.2 lpm



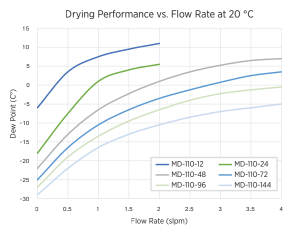


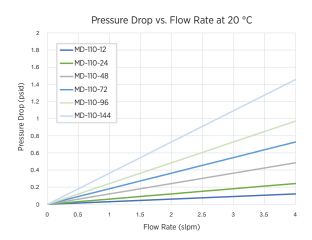
# MD-070 Model: Flow rates up to 4 lpm





## MD-110 Model: Flow rates up to 4 lpm





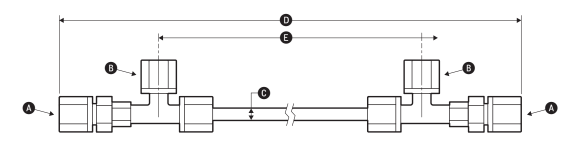
The performance curves above are based upon a sample inlet dew point of 20°C and purge flow rate of 2x the sample flow rate. Consult our team for operation with sample gases condensing above ambient temperature. psid (psi-differential) = [sample gas pressure at inlet (psiq)] - [sample gas pressure at outlet (psiq)], based on atmospheric pressure at outlet.

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MATERIAL CODE	MATERIALS FOR END FITTINGS AND SHELL
Р	Molded polypropylene fittings, polypropylene shell
F	Molded fluorocarbon fittings, fluorocarbon shell
FP	Molded fluorocarbon fittings, polypropylene shell
S	Stainless steel fittings, stainless steel shell
FS	Molded fluorocarbon fittings, stainless steel shell

MATERIALS FOR END FITTINGS
1/16" Compression (MD-050, Material codes S and FS only)
1/8" Compression (All models)
1/4" Compression (MD-070 and MD-110 only)

### PHYSICAL DIMENSIONS BY MODEL



MODEL	NOMINAL COIL DIAMETER*	MATERIAL CODES: F, P, FP					MATERIAL CODES: S, FS				
		A	B	0	D	<b>3</b>	A	B	0	0	<b>3</b>
MD-050-12		1/8"	1/8"	1/8"	14 3/8"	11 1/8"	1/8" or 1/16"	1/8"	1/8"	13 5/8"	11 ½"
MD-050-24		1/8"	1/8"	1/8"	26 3/8"	23 1/8"	1/8" or 1/16"	1/8"	1/8"	25 5/8"	23 1/8"
MD-050-48	4"	1/8"	1/8"	1/8"	50 3/8"	47 1/8"	1/8" or 1/16"	1/8"	1/8"	49 5/8"	47 1/8"
MD-050-72	4"	1/8"	1/8"	1/8"	74 3/8"	71 1/8"	1/8" or 1/16"	1/8"	1/8"	13 5/8"	71 1/8"
MD-070-12		1/4" or 1/8"	1/4"	1/4"	14 1/4"	10"	1/4" or 1/8"	1/4"	1/4"	13 3/4"	10 3/4"
MD-070-24		1/4" or 1/8"	1/4"	1/4"	26 1/4"	22"	1/4" or 1/8"	1/4"	1/4"	25 3/4"	22 3/4"
MD-070-48	7"	1/4" or 1/8"	1/4"	1/4"	50 1/4"	46"	1/4" or 1/8"	1/4"	1/4"	49 3/4"	46 3/4"
MD-070-72	7"	1/4" or 1/8"	1/4"	1/4"	74 1/4"	70"	1/4" or 1/8"	1/4"	1/4"	73 3/4"	70 3/4"
MD-070-96	7"	1/4" or 1/8"	1/4"	1/4"	98 1/4"	94"	1/4" or 1/8"	1/4"	1/4"	97 3/4"	94 3/4"
MD-070-144	7"	1/4" or 1/8"	1/4"	1/4"	146 1/4"	142"	1/4" or 1/8"	1/4"	1/4"	145 3/4"	142 3/4"
MD-110-12		1/4" or 1/8"	1/4"	1/4"	14 1/4"	10"	1/4" or 1/8"	1/4"	1/4"	13 3/4"	10 3/4"
MD-110-24		1/4" or 1/8"	1/4"	1/4"	26 1/4"	22"	1/4" or 1/8"	1/4"	1/4"	25 ³/ <sub>4</sub> "	22 3/4"
MD-110-48	7"	1/4" or 1/8"	1/4"	1/4"	50 1/4"	46"	1/4" or 1/8"	1/4"	1/4"	49 3/4"	46 3/4"
MD-110-72	7"	1/4" or 1/8"	1/4"	1/4"	74 1/4"	70"	1/4" or 1/8"	1/4"	1/4"	73 3/4"	70 3/4"
MD-110-96	7"	1/4" or 1/8"	1/4"	1/4"	98 1/4"	94"	1/4" or 1/8"	1/4"	1/4"	97 3/4"	94 3/4"
MD-110-144	7"	1/4" or 1/8"	1/4"	1/4"	146 1/4"	142"	1/4" or 1/8"	1/4"	1/4"	145 3/4"	142 3/4"

<sup>\*</sup>Models with a Nominal Coil Diameter are shipped coiled.

 $Part\ Number = [Model][Material\ Code] - [End\ Fitting\ Code].\ For\ example:\ MD-050-12-P-2$ 

### **CUSTOM SOLUTIONS**

Our team has decades of design-for-application experience to deliver customizations that ensure best performance for your application. Contact us or visit our website to learn more.





