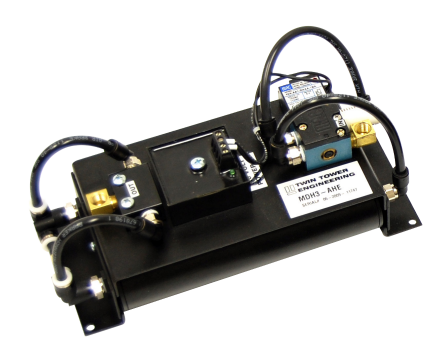
MDH Series

Features:

- Miniature design requires minimum space in OEM equipment.
- Uniquely sized for point-of use or with fractional horsepower air compressor.
- Continuous dry air output of -40°F dew point (0°F or -100°F also available).
- Power consumption is 6 watts or less.
- Solid state timer with built in memory for accurate switching controls.
- Two minute cycle reduces valve wear and desiccant shock.
- Non-pluging and noncorroding purge mufflers.
- Precision orifice to control purge flow.

aird

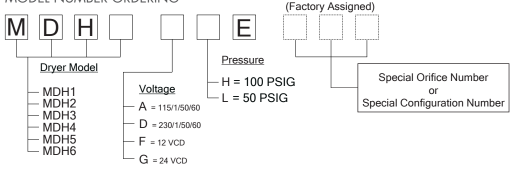
Ultra-small desiccant compressed air dryers can be used for low-flow applications or with fractional horsepower air compressors. These units are heatless regenerative desiccant air dryers designed to produce low dew points. Extremely small footprint allows for packaging inside equipment cabinets or at point-of-use.



TWIN TOWER ENGINEERING

				MDU2	MDH4		MDH6
	el Number	MDH1	MDH2	MDH3	MDH4	MDH5	MDH6
	cities at 100 PSIG nlet Flow	(SCFM) .40	.80	1.10	1.60	2.40	3.20
Purge Flow		.10	.80	.27	.40	.60	.80
Outlet Flow		.10	.20	.27	1.20	1.80	2.40
	acities at 50 PSIG	•	.00	.03	1.20	1.00	2.4
Inlet Flow		.21	.40	.53	.82	1.36	1.6
Purge Flow		.09	.40	.23	.36	.62	.7
Outlet Flow		.07	.10	.20	.30	.02	.7
	Connections (NPT)	.12	.22	.50	.40	./4	
	Connections (r4r r)	1/8″	1/8″	1/8″	1/8″	1/4″	1/4
		1/0	170	170	1/0	1/4	1/-
Dimensions		7					:
	Height		10.3	8.8	10.1	9.5	11.
Width		3.5	3.5	4	4	5	
Depth		3.3	3.3	3.5	3.5	3.8	3
Weight (pounds)		1.4	1.5	1.6	1.9	2.2	3
All Models:	Maximum t Maximum p Outlet dew		120 -40)° ambier) PSI °F press)°F satur	ure dew	-	

MODEL NUMBER ORDERING



For additional information please go to our web site @ airdryers



Distributed By: Air & Vacuum Process 14090 FM 2920, Ste G-537 Tomball, TX 77377 Tel 866-660-0208 Fax 281-866-9717 sales@airvacuumprocess.com

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Typical Applications:

- Air Bearings
- Air Brushing
- Air Operated Pumps
- Air Turbines
- Antenna Pressurization
- Car Wash Controls
- CEMS Systems
- Dental Compressors
- Dry Sprinkler Systems
- Environmental Chambers
- FTIR Spectrometers
- Gas Chromatographs
- Graphic Printers
- Laboratory Analyzers
- NMR Spectroscopy
- Outdoor HVAC Controls
- Outdoor Air Lines
- Ozone Generators
- Pneumatic Automation
- Robotic Machinery
- Vortex Tubes
- Electronic Chip Testing
- Waveguide Pressurization