

MHL Series "Mini-Flow" Heatless Regenerative Dryers

Extremely dry air for point of use and OEM applications.

Compressed air dryers MHL-3 through MHL-50 are compact, simple to install, and easy to maintain. These dryers deliver a -40°F pressure dew point to protect pneumatic equipment and processes from the harmful and costly effects of compressed air moisture. In critical applications, MHL Series dryers can deliver a -100°F pressure dew point.

Each MHL Series dryer has advanced purge savings capability to minimize the waste of valuable compressed air. When the dryer is wired directly to an air compressor pressure switch or to auxiliary contacts, the dryer purge valves will open/close in parallel with the loading/unloading of the air compressor or point-of-use process. Stored memory in the dryer controller resumes the dryer cycling at the point where it left off.

Models MHL-3 through MHL-50 are ideal for:

- Laboratories
- · Gas generators
- OEM applications
- · Critical points of use
- · Protecting outdoor air lines



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3 through 50 SCFM

-40°F or -100°F pressure dew point

Automatic controller

No purge loss when compressor unloads

BENEFITS OF THE MHL SERIES

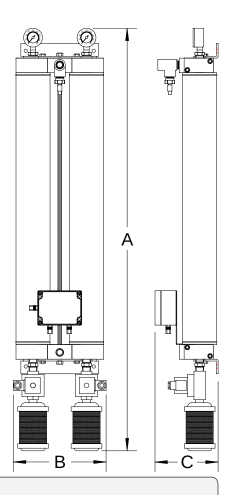
STANDARD EQUIPMENT

- · Activated alumina desiccant
- · Integrated cycle timer
- · Control valves
- Tower pressure gauges
- · Purge exhaust mufflers
- · Visual moisture indicator
- 115V/1/50-60 Hz supply power
- · Wall mounting brackets

OPTIONAL EQUIPMENT

- · Coalescing pre-filter
- · Particulate after-filter
- · Floor stand kit
- Explosion proof design (class I, groups C & D)
- 230V/1/50-60Hz supply power
- Digital dew point meter with alarm contact and recorder output (shipped separately)

DIMENSIONS			•						
Model No.	A in	cm	B in	cm	C	cm	In/Out Conn.	Weig	jht kg
MHL-3	15 7/8	40	7 1/2	19	5 1/4	14	3/8" NPT	8	4
MHL-6	20 1/2	52	7 1/2	19	5 1/4	14	3/8" NPT	9	4
MHL-9	19 1/2	50	7 1/2	19	5 1/4	14	3/8" NPT	10	5
MHL-12	22 1/2	57	7 1/2	19	5 1/4	14	3/8" NPT	11	5
MHL-16	34 5/8	88	9 1/2	25	6 1/2	17	1/2" NPT	29	14
MHL-25	43 1/2	111	9 1/2	25	6 1/2	17	1/2" NPT	34	16
MHL-35	40 1/2	103	10	26	7	18	1/2" NPT	58	27
MHL-50	47 1/2	121	10	26	7	18	1/2" NPT	65	30



Model No.	80 PSIG 5.5 BARG	90 PSIG 6.2 BARG	100 PSIG 10.3 BARG	110 PSIG 7.6 BARG	120 PSIG 8.3 PSIG
MHL-3	2.0 3.2	2.5 4.0	3 4.8	3.3 5.3	3.5 6.0
MHL-6	4.1 6.6	5.0 8.0	6 9.6	6.5 10.5	7.0 11.3
MHL-9	6.1 9.8	7.5 12.1	9 14.5	9.8 15.8	10.6 17.0
MHL-12	8.2 13.1	10.0 16.1	12 19.3	13.0 21.0	14.1 23.0
MHL-16	10.9 17.5	13.3 21.4	16 25.7	17.4 28.0	18.8 30.2
MHL-25	17.1 27.5	20.8 33.4	25 40.2	27.2 43.7	29.4 47.2

Maximum capacities are based on 100°F inlet temperature, 100% RH Maximum working pressure is 150 PSIG

RECOMMENDED FILTERS						
Model No.	Pre-filter	After-filter				
MHL-3 to MHL-12	F200-25-3/8-C	F200-25-3/8-RB				
MHL-16 to MHL-25	F200-25-1/2-C	F200-25-1/2-RB				
MHL-35 to MHL-50	F200-55-1/2-C	F200-55-1/2-RB				

REGENERATIVE DRYERS MUST HAVE CLEAN, OIL-FREE INLET AIR

Lubricated compressors: Dryer must be equipped with pre-filters to prevent desiccant contamination. An after-filter should be installed downstream of the dryer to prevent desiccant particle migration.

Non-lubricated compressors: A particulate or coalescing pre-filter is recommended to prevent pip scale and dust from fouling the dryer. An after-filter must be installed downstream of the dryer to prevent desiccant particle migration.

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