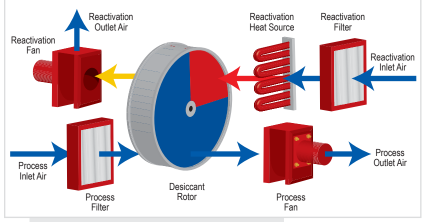




MiniPAC[®] Desiccant Rotor Air Flow Diagram



® and [™] Trademarks of Bry-Air (Asia) Pvt. Ltd

Feature Highlights

HIGH EFFICIENCY & RELIABILITY

- 100 to 1,800 CFM
- ETL listed & totally self-contained
- Insulated process and reactivation air flow sectors
- Rotor with stainless steel flange
- Optional packages including pre and post cooling

CONTROLS & SAFETIES

- Differential air pressure switch for proving react air flow
- · High temp safety thermostat
- Reactivation cool down
- Electrical interlock of fan motors, heaters and rotor drive
- Optional humidistat for humidity control (room or duct mount)
- Optional condensation control package

EASY TO OPERATE

- Suitable for continuous operation
- Auto / manual selector switch
- · Power on, heater on, and fault status indication
- · Independent blower for each air stream
- Volume control dampers
- Optional heater control for high accuracy

EASY TO INSTALL

- Several mounting and installation options
- Small physical size Easy to maintain
- Quick and easy to service
- EASY TO MAINTAIN • Quick and easy to service
- Rotor is water washable per the IOM
- Very few moving parts to fail

Bry-Air's MiniPAC® is the ideal desiccant dehumidification solution for projects in need of reliable humidity control, additional moisture control or mold and mildew prevention.

		Process		React					Weight
	Process	ESP	React	ESP		RLA	MCA		(Unit
Model	CFM	("wc)	CFM	("wc)	Voltage	Amps	Amps	MOCP	Only)
MP-100	100	0.70"	34	0.45"	208/1/60	19.3	23.8	30	139
1017-100	WP-100 100 0.7	0.70	34	0.45	240/1/60	16.5	20.6	25	133
MP-175	175	0.60"	58	0.40"	208/1/60	22.8	28.5	30	158
1011-173	1/5	0.00	50	0.40	240/1/60	19.8	24.7	30	156
					208/3/60	28.98	36.23	40	
MP-350	350	0.90"	117	0.70"	240/3/60	25.12	31.4	35	222
					460/3/60	13.0	17.0	20	
					208/3/60	48.03	60.04	70	
MP-600	600	0.75"	200	0.45"	240/3/60	41.63	52.04	60	306
					460/3/60	22.28	28.96	35	
					208/3/60	65.07	81.34	90	
MP-900	900	0.75"	300	0.45"	240/3/60	58.36	72.95	80	392
					460/3/60	28.64	35.80	40	
					208/3/60	84.82	106.03	110	
MP-1200	1200	0.75"	400	0.45"	240/3/60	76.22	95.23	80	411
					460/3/60	36.50	45.63	50	
MP-1800	1800	0.75"	600	0.45"	460/3/60	50	62.5	70	525

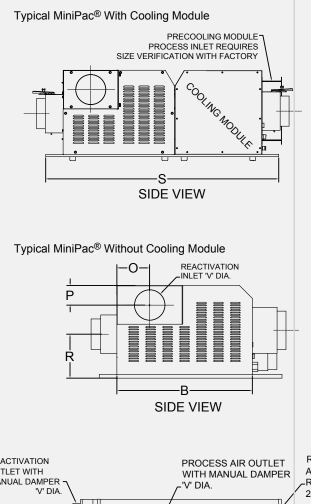
-Proud MiniPAC	© Owners —
PHARMACEUTICALS	T ··Mobile·
	UCDAVIS UNIVERSITY OF CALIFORNIA
	MONSANTO
METTLER TOLEDO	(ge)
SIEMENS	
Berkeley UNIVERSITY OF CALIFORNIA	PENN <u>State.</u>

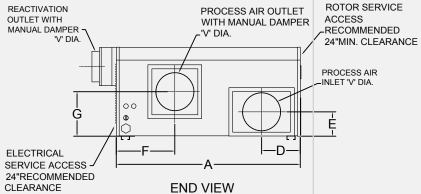
6 We have Bry-Air MiniPac units running in multiple areas of our facility, from labs to potent compounding, and all of them are fantastic. They are extremely effective and we are always pleased with how guickly the MiniPac can bring a room into specification. Most important to us is the low maintenance of these units. Other than regular filter changes they have been running attended for years in perfect working order. Because of this we are looking to Bry-Air as a solution for our future plans.

Elijah Gosier - Manager, Facility Operations at Xcelience



MiniPAC[®] DIMENSIONAL & PERFORMANCE DATA





Dimensional Data (Inches)							
Dim	MP-100	MP-175	MP-350	MP-600	MP-900	MP-1200	MP-1800
A	26.625	29	34.875	41.125	47.3333	47.3333	47.375
В	18.5	21.25	24.8125	28.75	35	34.625	39.25
С	15.3125	17.5	19.4375	21.875	23	24.75	28.375
D	5.75	6.5	7.6875	8.6875	9.875	9.875	11.75
E	4.125	4.5	5.3125	5.6875	5.687	5.6875	6.375
F	9	9.3125	11.8125	14.375	14.75	14.375	15.5
G	8.875	10.4375	10.8125	11.25	12.125	13.5	16.5
0	4.3125	4.3125	5.5625	8.375	8.375	8.375	8.375
P	3.375	3.375	3.375	4.9375	4.9375	4.9375	4.875
Q	9.0625	9.3125	11.8125	14.375	14.75	14.75	14.75
R	6.3125	6.6875	8.5625	10.4375	10.4375	10.4375	10.25
S (w/ Opt. Cooling)	47.5	47.5	53.25	60.1875	66.9375	66.9375	N/A
Connection DIA V	4	4	6	8	10	10	12

Full specifications available on web site. www.Bry-Air.com

MP-900	MP-600	MP-350	MP-175	MP-100	Model			
900	600	350	175	100	Process CFM			
0.75	0.75	0.90	0.60	0.70	(without Pre or Post Cool)	Process External Static		
15.00	12.50	10.00	7.50	7.50	Fin Height			
18.00	15.00	10.00	8.00	8.00	Fin Height Fin Length Tube OD FPI			
0.50	0.50	0.50	0.50	0.50	Tube OD			
12.00 6.00	12.00	12.00	12.00 8.00	12.00	FPI			
	12.00 6.00	12.00 8.00	8.00	6.00	Rows			
480.00	460.80	504.00	420.00	240.00	Velocity			
105.00	105.00	105.00	105.00	105.00	Ent. Air DB			
54.00	54.00	52.00	52.00	54.00	Lvg. Air DB	Post-Co		
130.00	130.00	130.00	130.00	130.00	Rows Velocity Ent. Air DB Lvg. Air DB Ent. Air DB Lvg. Ai	Post-Cooling Coil Data		
55.00	55.00	49.00	48.00	54.00	Lvg. Air DB	ta		
0.39	0.37	0.64	0.41	0.12	APD			
0.39 10.69 / 14.80	7.08 / 9.83	4.23 / 6.16	2.10 / 3.03	0.12 1.18 / 1.66	Air DB APD GPM			
1" NPT	3/4" NPT	3/4" NPT	3/4" NPT	3/4" NPT	Connection Size			
9.84	6.99	7.22	3.93	1.25	Fluid PD			
44.60	44.60	44.60	44.60	44.60	Connection Size Fluid PD ENT. WATER TEMP			
0.36	0.38	0.26	0.19	0.58	(with Post Cool)	Process External Static		

Bry-Air MiniPAC Cooling Unit Performance Data

APPLICATIONS

Colleges & Universities



Control Rooms



Critical Materials Store Rooms



Fine Homes



Government Facilities



Libraries & Archival Storage



Museums And Conservatories



R&D, QC And Bio Med Labs



Restaurants



Retrofit Existing Systems For Mold Control



Want to learn more? Visit us at Bry-Air.com or call 877-427-9247

MiniPAC[®] PERFORMANCE CHART INSTRUCTIONS:

To determine the performance of a MiniPAC[®] utilize the chart below as follows:

Determine the inlet air moisture content in grains/pound (example below shows 84 gr/lb) and find that point along the horizontal axis on the chart (see heavy black line for example).

Follow that point vertically to intersect the approximate inlet temperature curve (example below is at 68°F) and follow that intersection horizontally to the right to find the MiniPAC[®] process outlet moisture content (Example arrow indicates 35 gr/lb)

Continue to follow main vertical point again from bottom horizontal axis to the top section temperature curves until intersection with the approximate inlet temperature condition. Now follow that intersection horizontally to the right (example by heavy black arrow near top of chart) until intersection with the right Process Outlet Air Temperature Chart (example indicates 116°F)

Using this chart provides accurate prediction of performance for any size MiniPAC[®] based on inlet moisture condition and temperature. In the example indicated below an inlet of 68°F @ 84 gr/lb yields and outlet of 116°F @ 35 gr/lb (without optional pre or post cooling coil module).

If you have any questions about unit performance or selection please contact us at 888-4BRYAIR or 740-965-2974 and ask to speak with an Applications Engineer. You can also learn more about sizing the equipment and airflow on our website at www.bry-air.com



Total Environmental Conditioning Solutions[™]

PERFORMANCE CHART - MiniPAC® Series 140 °OdL 110-95°F 130 130 150 131 110 131 86°F 100 _77°F_ PROCESS OUTLET AIR MOISTURE CONTENT wPO(gr/lb) 90 PO(gr/lb) 100 8 90 CONTENT 80 70 STURE 60 -68°F Ž AIR OUTL 10 20 SS PROCES 30 40 50 60 70 80 90 100 120 10 20 110 Example : Conditions: PROCESS INLET AIR MOISTURE CONTENT wPI(gr/lb) Process inlet w PI = 84gr/lb Process inlet T Pl. = 68°F

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MiniPAC MiniPAC 175

MP-175 with Pre Cool

Brv-Ai

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Bry-Air's MiniPAC[®] dehumidifier is the ideal dehumidification solution for facilities in need of reliable humidity control or mold and mildew protection. The MiniPAC® can be installed as a stand-alone unit or attached to any central air conditioning system to enhance the system's dehumidification capability. It is a small, yet powerful unit that combats the effects of moisture in up to 10,000 sq. ft.* and is ideal for a wide variety of applications. *Volume varies based on conditions

MiniPAC[®] Dehumidifier Advantages

- A Compact dehumidification unit that fits easily into small places
- No replacement filters to inventory units include washable filters
- · Lower energy consumption of over-cooling and reheat
- Low operating cost
- Quiet operation in industrial environments. Commercial applications may require sound attenuation option.
- Guaranteed performance of Bry-Air desiccant rotors
- Convert existing heating and cooling systems to maintain humidity control throughout the entire building or just one room
- Available in seven CFM sizes, from 100 CFM to 1.800 CFM
- Optional pre and post cooling coils
- · Optional stainless steel construction
- 24/7 tech support



www.Bry-Air.com

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AIR

OUTLET

PROCESS