

Desiccant Dryers

Heatless | Heated Purge | Blower Purge | Modular

Desiccant Air Dryers

- Quincy desiccant air dryers purify compressed air by adsorbing water vapor.
- Pressure dewpoints of -40°F to -100°F are attained by directing the flow of wet compressed air through a bed of highly adsorbent Q-Sorb desiccant.
- "Q-Sorb" is an enhanced formula of activated alumina. It provides better uniformity, more efficient use of available surface area, less dusting, longer life and lower pressure drop.
- Heatless dryers use a small portion of the dried compressed air to purge the off-line tower.
- Heated Purge dryers use an even smaller portion of the dried compressed air combined with heat for regeneration.
- Blower Purge dryers combine heat with forced ambient air for regeneration.
- Optimum performance and energy efficiency are maintained by employing a selected integration of dedicated valves, unit specific electronic controls, monitoring devices, and demand controls.
- 5 Year Warranty on all actuated switching valves.

Flow Schematics

- To regenerate the off-line tower, atmospheric dry purge air flows through the regenerating bed.
- Purge air dries the moisture laden desiccant beads and is expelled to the atmosphere through the mufflers.
- Moisture load, velocity, contact time and cycle time determine the amount of desiccant required, and the size of the vessels.
- To ensure optimum moisture adsorption, velocities are kept below 50 feet per minute. The air is in contact with the desiccant for at least 4.5 seconds ensuring performance, while keeping a low pressure drop.



QHD Heatless Desiccant Dryer



OHD Heatless -40°F to -100°F Dewpoint First Cost: Low Operating Cost: Medium to High Maintenance: Low Purge: 15%



OHP Heated Purge -40°F to -100°F Dewpoint First Cost: Medium Operating Cost: Low Maintenance: Low Purge: 7% w/MBR Option: 3.5% Avg.



OBP Blower Purge + 10°F to -40°F Dewpoint First Cost: High Operating Cost: Low Maintenance:Medium Purge:1.75% Avg.

The New Heatless and Blower Purge Low Flow Dryers (QHD/QPB 210-635)

Features

- Quality desiccant delivers consistent performance even in the harshest of conditions
- Stainless steel butterfly valves with actuators ensure a long lifetime
- Standard filter package complete with two pre filters and an after filter
- NPT connections allow easy installation and service access
- Forklift slots on frame for easy handling
- Wide vessels allow low air speeds and longer contact times
- Galvanized piping with flanged connections simplifies maintenance and reduces the risk of leaks

Performance

- Class 1.2.1 standard (-40°F @ 100 PSI)
- Class 1.1.1 option (-100°F @ 100PSI)
- Max pressures
 - QBP 210 PSI
 - QHD 160 or 232 PSI
- Low delta P < 3 PSI
- ASME approved
- Low purge loss with QBP

Electronics

- Voltage
 - QBP 460/3/60 or 575/3/60
 - QHD 115/1/60 or 230/1/60
- Advanced control and monitoring system
- NEMA 4 controller
- Dewpoint dependent switching
- Dewpoint alarm
- Hygrometer for dewpoint monitoring



New QHD

System Packages

Quincy offers several factory filter packages that optimize filter selection and component placement. These factory mounted high-performance prefilters and afterfilters ensure total system integrity and reduce installation costs.

QHD/QHP/QBP 850 & Up (Optional)







Package 2:

Includes Dryer with Mounted Filters and 3 Valve Bypass



Includes Dryer with Dual Selectable Prefilters, Afterfilters and 9 Valve Bypass

QHD/QBP 210-635 (Standard)

Quincy offers a standard filter package for all desiccant dryer models 635 and below. Included in this package are two prefilters and an afterfilter to increase the quality of air going to your system.

- Prefilters prevent oil contamination to increase desiccant life time.
- An afterfilter protects the airnet from desiccant dust and network contamination.
- Easy to assemble and maintain. No extra piping and filter connections are required.

Package Filtration

Pre Filter Model QCF

- Type Polishing Coalescer
- Rating 0.01 Micron

The factory-selected coalescing prefilter is installed at the dryer inlet. The polishing QCF coalescing prefilter protects the dryer from liquid contamination and includes an electronic condensate drain with element condition indicator. The Aluminum filters feature a push-to-fit element connection design and color coded element end caps. The housings are electrophoretic coated and carry a 10-year warranty.

Pre Filter Model QMF

- Type Standard/Particulate Coalescer
- Rating 1 Micron

This prefilter is designated to filter initial contamination up to 1 micron before going through a second phase of filtration to better protect the dryer. The housings of both prefilters are the same and interchangeable.

After Filter Model QPF

- Type Particulate
- Rating 5 Micron

To protect downstream equipment from the harmful effects of desiccant dust, Quincy has selected our high-efficiency QPF 5 micron particulate filter. Since the Q-Sorb produces so little dust, this afterfilter will have an extended life expectancy. The housings are configured the same as the prefilter and are interchangeable.



Superior Components

Premium Valve Configuration -Five Year Warranty

- High performance valves
- High cycle life
- Designed for low torque
- No maintenance required
- Low pressure drop
- Double acting actuators
- Fail safe operation ensures no disruption of air
- Industry best 5-year warranty





Premium Valve

Premium Valve

Microburst Regeneration (Patented) Full-Load Energy Saver

The only purge saving option available on the market for full load conditions. This algorithm along with dew point measurements cut purge flows by 50%.

- Includes advance "HMI" controller •
- Available on QHP dryers •
- Full load energy savings •
- Integral demand control
- Cuts energy consumption by 50% ۲
- Fast payback Fully
- instrumented
- Digital dewpoint readout
- Full purge • default mode

Desiccant Dryer Comparison-1050 cfm

Model	Purge Flow	Compressor HP
QHD	147 CFM	30 hp
QHP std.	73.5 CFM	20 hp
QHP microburst	37 CFM	10 hp

*@ \$.10 kWh 24/7 operation microburst SAVES \$13,070 per year at full load

Dedicated Electronic Controls

Standard Electronic Controller for Heatless Dryers 850 & Up

- Sequence annunciator
- Cycle stop- allows dryer to cycle with compressor •
- Power on/in operation/regeneration-indicators •
- Alarm and warning contacts •
- Service warning alarm
- Remote start/stop capability
- Optional demand control, (easy) field demand control retrofit kit
- Nema 4 control panel
- UL/cUL certification
- **CAN-BUS** communication •

Digital Demand Control

- Optional on all models
- Saves energy-regulates purge in direct response • to demand
- Adjusts energy consumption to fluctuating operating conditions
- Prolongs desiccant, valve, filter and element life- reduces overall maintenance



- High speed, rugged ceramic sensor (NIST Traceable) with sensor warning and alarm
- Digital dewpoint readout, dewpoint warning and alarm, adjustable dewpoint settings (integral in standard controller)

"HMI" Controller

- Standard on all QHP, QBP, and QHD 230-635 dryers
- Sequence annunciator
- Cycle stop-allows dryer to cycle with compressor
- Loaded hours and actual demand control time display •
- Fixed cycle time and total hours display
- Cycle counter and weekly timer-set run/stop schedule
- Energy saving calculator and dewpoint trending
- Integrated web server with web interface (LAN • connection)
- CAN communication
- Multilevel, security password protection
- Remote stop/start
- Service reminders with service history log
- Event history log
- NEMA 4





HMI Controller



Standard Electronic Controller



Digital Deman Control

QMOD Heatless Desiccant Air Dryers

Features

- Compact footprint saves floor space, fits anywhere
- Point of use, lab or compressor room
- Can be installed in either a vertical or horizontal position
- NPT connections allow easy installation and service access
- Floor mounting brackets provide stability (standard on models 00045 and larger)
- Wall mounting brackets available for models 00008 - 00035

Performance

- Lab and instrument quality compressed air
- Class 1.2.1 standard (-40°F PDP @ 100 PSI)
- Class 1.1.1 capable (-100°F PDP @ 100 PSI)
- Max pressure = 232 PSI •
- ISO 8573:1 compliant
- Low delta P <3 PSI
- CRN approved* •

Electronics

- Universal voltage
- 110/220 VAC and 12/24 VDC •
- NEMA 3S/ IP65 controller •
- Available PC interface software
- Diagnostic alarms





Electrophoretic coating



protects manifold and filter



*QMOD 8-35 No CRN in Alberta, Canada *QMOD 45-365 CRN in all Canadian provinces





Multiple inlet and outlet ports (00008 through 00035)

QMOD Sizing Table

Model	Inlet Pipe Size (NPT)	Inlet Flow Rate (SCFM)	Dryer Confg.	Length (inches)	Width (inches)	Height (inches)	Weight (lbs)
QMOD0008	3/8″	8	Simplex	11.1	3.6	22.0	3
QMOD00010	3/8″	10	Simplex	11.1	3.6	25.0	36
QMOD00015	3/8″	15	Simplex	11.1	3.6	32.1	43
QMOD00025	3/8″	25	Simplex	11.1	3.6	47.4	53
QMOD00035	3/8″	35	Simplex	11.1	3.6	62.9	68
QMOD00045	3/4″	45	Simplex	20.5	6.5	27.6	117
QMOD00055	3/4"	55	Simplex	20.5	6.5	31.5	130
QMOD00065	3/4″	65	Simplex	20.5	6.5	35.4	141
QMOD00085	1″	85	Simplex	20.5	6.5	43.3	165
QMOD00105	1″	105	Simplex	20.5	6.5	55.5	201
QMOD00135	1 1/4″	135	Simplex	20.5	6.5	63.4	225
QMOD00175	1 1/4″	175	Simplex	20.5	6.5	79.1	271
QMOD00215	1 1/2″	215	Duplex	20.5	12.9	55.5	379
QMOD00275	1 1/2″	275	Duplex	20.5	12.9	63.4	423
QMOD00365	1 1/2″	365	Duplex	20.5	12.9	79.1	511

Note: The temperature and pressure correction factors below should be applied to the above flow rates to suit the application and ensure dryer performance. All flow rates are based on 100 psig and 95°F at the dryer inlet. All units provided with prefilter and afterfilter.

Specification		Example: Capacity Correction for a 175 CFM Heatless Dryer Operating at 130 PSIG & 104°F
Standard Pressure Dewpoint	- 40°F -100°F	Corrected Capacity = Required Capacity x Pressure Correction x Temperature Correction
Minimum Working Pressure	58 PSIG	175 x 1.25 x .93 203 SCFM
Maximum Working Pressure	232 PSIG	Dryer Required - Required Capacity / Pressure Correction/
Electronic Controls	12VDC - 24VDC, 100VAC - 240VAC	Temperature Correction
Minimun Inlet Temperature	35°F	150 SCFM
Maximum Inlet Temperature	122°F	
Minimum Ambient Temperature	41°F	

Dryer Correction Factors

Inlet Pressure Capacity Correction													
Inlet PSIG	58	72	87	100	116	130	145	160	174	189	203	218	232
Pressure Correction	0.62	0.75	0.87	1.0	1.12	1.25	1.37	1.5	1.62	1.75	1.87	2.0	2.12

Inlet Temperature Capacity Co	orrection	ı					
Inlet temperature (°F)	68	77	86	95	104	113	122
Temperature correction factor	1.07	1.06	1.04	1.00	0.93	0.78	0.64

Dewpoint Correction		
Dewpoint (°F)	- 40°F	-100°F
Dewpoint correction factor	1.0	0.7

QMOD

QMOD Operation

Quincy QMOD desiccant air dryers purify compressed air by filtering impurities and adsorbing water vapor from a compressed air stream.

To remove and drain liquids, aerosols and mists, the flow of untreated compressed air is initially directed through a 0.01PPM polishing prefilter. The filtered compressed air is then directed up through one of two chambers that hold specially designed purification cartridges. Each cartridge contains a bed of high performance desiccant and a particulate afterfilter. The desiccant material adsorbs the remaining water vapor and the integral afterfilter finishes the process by collecting any remaining particulate matter. The compressed air is then delivered to the distribution system, or point of use, as a clean, dry utility.



QMOD Operation

The QMOD dryer offers dew point performance of either -40°F PDP or -100°F PDP.

QMOD Diagnostic Control Center

- Service due 12,000 hour intervals
 - Solenoid fault
 - Drain valve fault
 - Controller fault
 - Low voltage
 - Service warning -500 hours before service is due
- Power on/off
 - Right chamber purging
 - Right chamber repressurizing
 - Left chamber purging
 - Left chamber repressurizing
 - Adjustable alarm settings allow flexibility*
 - RS 232 communication for data collection via PC *
 - Running hours display*
 - Dry contact for remote alarm



QMOD Diagnostic Control Center

The Importance of Quality Air

After air is compressed, it contains oil, solid particles, and water vapors. Combining these three contaminants can form an abrasive, oily sludge that can sometimes be acidic. If the air is not properly treated, this mix of contaminants will enter your compressed air system causing corrosion in pipes, damage to pneumatic tools, and a compromised end product. By adding a dryer and filters to your system, you can protect your compressed air system and ensure a contaminant free, uncompromised final product.



Specifications and Engineering Data

Heatless

	CFM	Purge	Pressure		Av. Power	Air Conn.	Q-Sorb	Dimens	ions *Basi	c Dryer	*Approx
Model	@ 100 PSIG	СГМ	Dewpoint Deg F	Voltage	Consumption kW	In/Out	lbs./ Tower	Length (inches)	Width (inches)	Height (inches)	Weight (lbs)
QHD-230	230	41	- 40	115/1/60	.063	1.5 " NPT	155	37.1	30.3	69.3	750
QHD-320	320	58	- 40	115/1/60	.063	1.5 " NPT	188	42.9	35.4	68.8	915
QHD-390	390	70	- 40	115/1/60	.063	1.5 " NPT	221	42.9	35.3	68.8	981
QHD-530	530	95	- 40	115/1/60	.063	2.0 " NPT	287	43.5	39.9	73.8	1323
QHD-635	635	114	- 40	115/1/60	.063	2.0 " NPT	331	46.2	42.1	75.3	1433
QHD-850	850	119	- 40	115/1/60	.01	3"R.F.Flange	510	76.3	41.0	103.0	2100
QHD-1050	1050	147	- 40	115/1/60	.01	3"R.F.Flange	618	76.3	41.0	103.0	2300
QHD-1220	1220	171	- 40	115/1/60	.01	3"R.F.Flange	727	82.4	41.0	95.0	2900
QHD-1700	1700	238	- 40	115/1/60	.01	4"R.F.Flange	1018	97.0	46.0	102.5	4300
QHD-2000	2000	280	- 40	115/1/60	.01	4"R.F.Flange	1237	97.0	46.0	102.5	4700
QHD-2600	2600	364	- 40	115/1/60	.01	4"R.F.Flange	1500	96.5	46.0	124.5	5800
QHD-3000	3000	420	- 40	115/1/60	.01	6"R.F.Flange	1817	104.0	63.3	131.9	7700
QHD-3400	3400	476	- 40	115/1/60	.01	6"R.F.Flange	2035	104.0	63.3	131.9	8200

Heated Purge

	CFM		Pressure		Av. Power	Air Conn.	Q-Sorb	Dimens	*		
Model	@ 100 PSIG	CFM	Dewpoint Deg F	Voltage	Consumption kW	In/Out	lbs./ Tower	Length (inches)	Width (inches)	Height (inches)	Weight (lbs)
QHP-850	850	59.5	- 40	460/3/60	7.9	3"R.F.Flange	509	76.3	41.0	99.3	2014
QHP-1050	1050	73.5	- 40	460/3/60	10.8	3"R.F.Flange	611	76.3	41.0	99.3	2200
QHP-1220	1220	85.4	- 40	460/3/60	11.8	3"R.F.Flange	732	82.4	41.0	91.3	3315
QHP-1500	1500	150.0	- 40	460/3/60	15.8	4"R.F.Flange	900	97.3	53.8	105.9	5200
QHP-1700	1700	119.0	- 40	460/3/60	15.8	4"R.F.Flange	1018	97.3	53.8	105.9	5200
QHP-2000	2000	140.0	- 40	460/3/60	18.0	4"R.F.Flange	1209	97.3	53.8	105.9	5000
QHP-2600	2600	182.0	- 40	460/3/60	22.3	4"R.F.Flange	1527	96.5	53.9	127.9	5550
QHP-3000	3000	210.0	- 40	460/3/60	26.3	6"R.F.Flange	1845	104.0	65.1	131.3	7400
QHP-3400	3400	238.0	- 40	460/3/60	29.0	6"R.F.Flange	2035	104.0	65.1	132.0	7900

Blower Purge

	CFM	Hester	Player		Av. Power	Air Conn.	Q-Sorb	Dimens	ions *Basi	**	
Model	@ 100 PSIG	kW	kW	Voltage	Consumption kW	In/Out	lbs./ Tower	Length (inches)	Width (inches)	Height (inches)	Weight (lbs)
QBP-210	210	4.25	0.95	460/3/60	3.0	1.5 " NPT	95	51.77	33	66.54	805
QBP-320	320	4.25	0.95	460/3/60	3.0	1.5 " NPT	165	55.31	38	67	1027
QBP-390	390	6.25	0.95	460/3/60	5.0	1.5 " NPT	174	53.5	35.3	70.7	1113
QBP-530	530	7.45	2.05	460/3/60	5.5	2.0 " NPT	264	58.25	39	70.5	1413
QBP-635	635	7.45	2.05	460/3/60	5.5	2.0 " NPT	330	61.38	43	72	1642
QBP-850	850	12	0.9	460/3/60	12.9	3"R.F.Flange	510	76.3	49.3	105.6	3568
QBP-1050	1050	12	2.1	460/3/60	14.1	3"R.F.Flange	630	76.3	49.3	105.6	5264
QBP-1220	1220	18	2.6	460/3/60	20.6	3"R.F.Flange	732	82.4	49.3	97.6	5727
QBP-1700	1700	27	4.6	460/3/60	31.6	4"R.F.Flange	1020	97.0	56.5	105.9	6696
QBP-2000	2000	27	5.5	460/3/60	32.5	4"R.F.Flange	1260	97.0	56.5	105.9	8969
QBP-2600	2600	36	6.3	460/3/60	42.3	4"R.F.Flange	1620	96.5	56.5	127.9	9405

Dryer Correction Factors

Inlet Pressure Capacity Correction													
Inlet		Factors											
PSIG	QHD 230-635	QHD 230-635 (210 PSI Unit)	QHD 850-3400	QHP 850-3400	QBP 210-635	QBP 850-2600							
50	0.35	NA	0.56	0.56	0.56	0.56							
60	0.51	NA	0.65	0.65	0.65	0.65							
70	0.65	NA	0.74	0.74	0.74	0.74							
80	0.77	NA	0.83	0.83	0.82	0.83							
90	0.87	NA	0.91	0.91	0.9	0.91							
100	0.97	NA	1.0	1.0	0.99	1.0							
110	1.05	NA	1.09	1.09	1.07	1.09							
120	1.13	NA	1.18	1.18	1.16	1.18							
130	1.2	NA	1.27	1.27	1.24	1.27							
140	1.27	NA	1.37	1.37	1.33	1.37							
150	1.33	NA	1.43	1.43	1.41	1.43							
160	1.38	0.88	NA	NA	1.5	NA							
170	NA	0.94	NA	NA	1.58	NA							
180	NA	0.99	NA	NA	1.67	NA							
190	NA	1.05	NA	NA	1.75	NA							
200	NA	1.11	NA	NA	1.84	NA							
210	NA	1.16	NA	NA	1.92	NA							

Inlet Temperature Capacity Correction Factors Inlet Temp QHD 850-3400 QHP 850-3400 QHD 230-635 QHD 230-635 (210 PSI Unit) QBP 210-635 QBP 850-2600 1.0 90 1.0 1.0 1.0 1.0 1.0 95 1.0 1.0 1.0 1.0 1.0 1.0 100 1.0 1.0 1.0 1.0 1.0 1.0 0.85 0.85 0.73 105 0.81 0.81 0.85 110 0.76 0.76 0.74 0.74 0.66 0.74 115 0.67 0.67 0.64 0.64 0.59 0.64 120 0.55 0.58 0.58 0.55 0.52 0.55

Example: Capacity Correction for a 1000 CFM Heated Purge Dryer Operating at 120 PSIG & 110°F

Corrected Capacity = (Required Capacity) x (Pressure Correction) x (Temperature Correction) 1000 x 1.18 x .74 873 SCFM Dryer Required = (Required Capacity) / (Pressure Correction) / (Temperature Correction) 1000 / 1.18 / .74 1145 SCFM

Q-Sorb Enhanced Desiccant

Quincy's exclusive Q-Sorb desiccant is the first significant improvement in activated alumina in many years.

- Enhanced formula
- Improves adsorption
- Lower pressure drop
- Higher crush strength
- Reduced channeling
- Less dusting
- Direct replacement
- More efficient
- Longer life



Compressed Air Systems Best Practice



Performance You Demand. Reliability You Trust.™