# **QPVS Series**





# Designed To Keep Your Business Running Efficiently

Maximum Efficiency, Minimum Disruptions	<ul> <li>A Machine Designed For Efficiency &amp; Reliability         We understand that in order to maintain the quality we hold high, we         must maintain the reliability that keeps your business running efficiently.         Deliberate design choices to maximize reliability include:             <ul></ul></li></ul>
Lowest Total Cost of Ownership \$	Leading System Efficiency The QPVS advanced controllers have three different control modes. These control modes are controlled by ambient temperature and can be changed to increase energy savings. To keep operation running smoothly and without delay, the remote monitoring program ICONS is integrated into the QPVS210-635 and QPVS2650-8500 programming. It is a quick field upgrade. This smart technology monitors the machine operation and recognizes and warns when potential production disruptions can occur.
Decreased Environmental Impact	<ul> <li>Safety For You And The Environment</li> <li>Safety is always a priority with Quincy products. Because of the high quality smart design, the QPVS is virtually maintenance and waste free. Deliberate design choices to decrease maintenance and environmental affects:</li> <li>A self contained cooling system cycles independently and only at the speed you need.</li> <li>A more efficient and environmentally friendly R410A refrigerant.</li> </ul>





# Designed To Solve Your Production Problems



### **Reduce Your Risk**

A consistently stable dew-point ensures that your product maintains reliable quality. The QPVS variable speed drive and compressor work together to protect the dew point you need.



### **Reduce Your Cost**

Increased VSD energy saving gives you a quick return on investment that is as low as 1.5 years. This equates to increased long-term financial savings.

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### **Reduce Your Footprint**

Compact in physical size and environmental presence. Not only is the QPVS up to 33% physically smaller in size than thermal mass dryers, but also emits up to 55% less CO<sup>2</sup>.





4 QPVS

## Our Customers Say It All

We don't need to talk about why we're the smarter choice or how great our systems are. Our awesome customers do that for us. If you ask, they'll probably tell you that Quincy builds the most reliable compressors on the market. Or, they might say that Quincy systems experience less downtime and require less maintenance.



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Quincy dryers deliver all the fresh air you need and save the life of your tools.

- Sam Memmolo Two Guys Garage ) 9



We knew we needed an air system that was going to be able to expand along with our business.

- Neil Henderson Mississippi Laminators

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From compressors to dryers, and all in between, reliability is the foundation of our product designs.

- Jon Davis Product Marketing Manage

Our customers believe in us, in our company and in our commitment to gain and keep their trust. They rely on Quincy to give them the help and information they need to make the best decisions about air systems. Yes, we would love to sell everyone a Quincy solution, but we believe that if we give you honest informative assistance, we will gain trust and business.

# Core Technologies

#### Variable Speed

The QPVS utilizes variable speed technology that matches energy usage with compressed air demand. The rugged integrated variable speed drive and energy efficient compressor work together creating up to 80% turn down. This allows for a stable dew-point with the lowest energy required.



#### **Customizable Control Modes**

The integrated advanced color controllers come with customizable control modes. This allows for further customization based off of a site conditions and actual requirements. This equates to even more energy savings.

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#### High-Efficiency Heat Exchanger

The high-efficiency heat exchanger utilizes three chambers and a patented air-to-air side design that reduces pressure drop. This decreased pressure drop creates increased compressor energy savings by reducing the need for excess pressure loss compensation.



#### Remote Monitoring

The latest Quincy controller provides on-board tools that make staying connected easier than ever due to networking, monitoring and integrated cellular connectivity. In-cloud analysis of the data helps schedule optimum service intervention, predicts failure and measures overall machine health.



### Variable Speed Refrigerated Air Dryers

#### Specifications & Engineering Data: VSD

Model	CFM at	Refrigerant	Voltage/	Cooling	Package Max	Package	Max	Dimensions		Dimensions			Approx.	Connections
110.	1001310				N V V	1 310	Length (in)	Width (in)	Height (in)		iii/Out			
QPVS-210	212	R410A	Multiple	Air	1.7	210	41	32	38	287	1-1/2" NPT			
QPVS-300	297	R410A	Multiple	Air	2.27	210	41	32	38	290	2" NPT			
QPVS-380	381	R410A	Multiple	Air	2.3	210	41	32	38	295	2" NPT			
QPVS-465	466	R410A	Multiple	Air	4.29	210	41	32	38	315	2-1/2" NPT			
QPVS-550	551	R410A	Multiple	Air	5.07	210	41	32	38	331	2-1/2" NPT			
QPVS-635	635	R410A	Multiple	Air	6.09	210	41	32	38	364	2-1/2" NPT			
QPVS-650	657	R410A	Multiple	Air	4.44	203	52	34	47	481	3" NPT			
QPVS-850	869	R410A	Multiple	Air	5.74	203	52	34	54	529	3" NPT			
QPVS-1050	1081	R410A	Multiple	Air	6.11	203	63	34	54	584	3" NPT			
QPVS-1600	1610	R410A	Multiple	Air	9.10	203	49	42	56	860	4" Flange			
QPVS-1800	1844	R410A	Multiple	Air	11.10	203	62	42	65	992	6" Flange			
QPVS-2100	2140	R410A	Multiple	Air	11.40	203	62	42	65	1014	6" Flange			
QPVS-2650	2648	R410A	Multiple	Air	10.8	203	58	62	90	1936	6" Flange			
QPVS-3200	3178	R410A	Multiple	Air	12.4	203	58	62	90	2057	6" Flange			
QPVS-3700	3708	R410A	Multiple	Air	15.8	203	58	62	90	2167	6" Flange			
QPVS-4250	4238	R410A	Multiple	Air	16.3	203	58	62	90	2278	6" Flange			
QPVS-5100	5085	R410A	Multiple	Air	19.1	203	58	62	90	2398	6" Flange			
QPVS-6400	6400	R410A	Multiple	Air	25.5	203	99	62	90	3718	8" Flange			
QPVS-8500	8500	R410A	Multiple	Air	29.7	203	99	62	90	4004	8" Flange			

#### **Correction Factors**

Inlet Air Pressure Correction									
•	PSI	85	100	115	130	145	160	175	190
А	Factor	0.97	1	1.03	1.05	1.07	1.09	1.11	1.12

Inlet Air Temperature Correction								
P	Temperature °F	80	90	100	110	120	130	140
В	Factor	1.1	1.05	1	0.82	0.68	0.56	0.47

Ambient Air Temperature Correction							
C	Temperature °F	100	110	115			
C	Factor	1.00	0.91	0.85			

Example	One: Calculations	Example One: Conditions Requirement			
Dryer	= CFM required / (A) $\times$ (B) $\times$ (C)	Capacity	500 CFM		
Required	= 500 / (1.03) × (.82) × (1)	Inlet Pressure	115 PSIG		
	= 592 CFM dryer required	Inlet Air Temperature	110 °F		
	Select QPVS-635 for this application	Ambient Temperature	100 °F		

Notes: Capacity in accordance with recommended NFPA standards and CAGI standards ADF 100. Ratings based on 100°F inlet temperature, 100 PSIG inlet pressure and 100°F max ambient.

#### **Compressed Air Systems Best Practice**





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