



Q-TEC™ QWS Series High Efficiency Geothermal/Water Source Packaged Step-Capacity Heat Pump — R-410A

2 to 5 Ton

2-Stage Compressors

Extended Range Operation: 25° to 110°F EWT

The Q-TEC Series self contained packaged water-to-air heat pump is designed to be installed inside a building structure against an exterior exposed wall when ventilation option is selected. When no ventilation option is used, the QWS Series units can be installed in any interior space accessible to water supply system and condensate drain.

Q-TEC's design provides "whisper" quiet operation with total comfort for the occupants at high efficiency levels and eliminates the need for roof-mounted equipment and outside condensing units and can meet your specific architectural requirements.

Q-TEC's "quiet technology" provides extremely low indoor sound levels by using special components and materials in the construction of the unit. By using special motors and sound insulation we have built a heat pump system that is significantly quieter than competitive product available today.

Q-TEC is suitable for both new construction and renovation projects for schools, modular buildings and light commercial buildings. A variety of ventilation options are designed to address your project's indoor air quality.

The Q-TEC Series unique design allows all maintenance and service to be performed inside the building to facilitate multi-story installations. Access to air filters and controls is accomplished through a hinged front panel for easy accessibility. All Q-TEC Series models are built on heavy duty permanent rollers for easy installation and removal.

Engineered Features

Step Capacity Compressor:

Copeland step capacity (2-stage) scroll compressors are designed for increased efficiency, quieter operation and improved reliability for longer life.

Reduced Sound Level:

Compressor sound cover and double isolation grommets reduce sound levels. Discharge muffler used on all models.

R-410A Refrigerant:

Designed with R-410A (HFC) non-ozone depleting refrigerant in compliance with the Montreal protocol and 2010 EPA requirements.

Liquid Line Filter Drier:

Standard on all models.

Phase Rotation Monitor:

Standard on all 3 phase scroll compressors. Protects against reverse rotation if power supply is not properly connected.

Indoor Blower System:

All models feature a variable speed (ECM) motor providing super high efficiency, low sound levels and soft start capabilities. The motor is self adjusting to provide the proper airflow rate at high static pressure for ducted installations without user adjustment or wiring changes. Dual blower and 30-second ramp up and ramp-down on motor used for quiet operation.

High Efficiency Coaxial Water Coil:

Fully insulated to minimize sweating. Copper or cupro-nickel coils available. Copper coils approved for Ground Loop and Closed Loop Boiler / Tower only.

Fluid Flow Switch:

Provided for coaxial coil to protect against loss of water flow.

Double O-Ring Water Connections (Optional):

Positive water-tight connections with built-in union. 1" female NPT fittings also available.

Pumping System:

Unit can be connected to central piping/pumping system from well field, boiler/tower or optional pump module can be installed inside unit for individual earth loop applications.

Copper Tube/Aluminum Fin Evaporator Coil:

Grooved copper tubing and enhanced aluminum fins provide maximum heat transfer and high energy efficiency. Evaporator coil constructed with hydrophilic fin stock that seals fin surface against aluminum oxide formation, is resistant to mold and mildew growth (tested to ASTM D3273, no growth) and reduces beading of condensate on the fin surface.

Cabinet:

Constructed of 20 gauge pre-painted or vinyl laminated galvanized steel. Choice of either two tone vinyl finish with "slate" front panels and "platinum" cabinet for designer appearance, or painted steel. Vinyl finish is very resistant to scratching and marring and is very easy to clean. Tamper resistant fasteners are provided for access panels. Unit includes built-in rollers for easy installation into wall sleeve and removal for service if necessary. Hinged, lockable front panel for filter service and access to primary functional electrical controls.

Insulation:

Cabinet is fully insulated with foil covered, high density fiberglass insulation with sealed edge treatment and special sound deadening insulation material in the compressor section. All insulation is designed to resist mold and mildew growth and facilitate ease of cleaning.



Electrical Components:

Are easily accessible for routine inspection and maintenance through front service panels. Circuit breaker standard on all 208/230V models and toggle disconnect standard on all 460V models. Circuit breaker/toggle disconnect access is through lockable access panel. Lock and key provided as standard equipment.

Hot Water Coil:

A plenum mounted hot water coil is available for both duct-free and ducted applications.

Air Filter:

Two-inch pleated MERV 8 filter is standard.

Compressor Control Module:

Built-in off-delay timer adjustable from 30 seconds to 5 minutes. Two-minute on-delay if power interrupt. 120-second bypass for low pressure control, and both soft and manual lockouts for high and low pressure controls.

High Pressure Switch:

Protects refrigerant circuit against excessively high pressure.

Low Pressure Switch:

Provides loss of charge protection plus protects against freeze-up of coaxial coil during heating mode due to water flow or temperature problems. Two switches are installed, and the factory wired switch is for fresh water applications.

Stainless Steel Drain Pan:

Provides extended life of the evaporator drain pan for maximum corrosion resistance.

Side Trim Piece Extension – Optional:

Trim kits available for covering the space between unit and wall for spaces from 4" to 12".

Optional Ventilation Packages:

Optional energy recovery ventilator can provide up to 450 cfm of outside air and exhaust through the unit while maintaining indoor comfort and humidity levels. Other available options include commercial room ventilator with exhaust, and barometric damper without exhaust. Outside wall and ventilation sleeve are required for installations with ventilation option.

Modulating Dehumidification Circuit:

All models are able to remove moisture from the space being conditioned without providing significant cooling capacity. This allows for an area to be comfortable from a humidity stand point when outdoor temperature conditions are moderate. Efficiency and comfort are achieved by using compressor operation and a modulating water valve in this mode.

Specifications - 2 and 3 Ton

MODELS	QW2S3DA	QW2S3DB	QW2S3DC	QW3S3DA	QW3S3DB	QW3S3DC
ELECTRICAL RATING - 60 HZ	230/208 - 1	230/208 - 3	460 - 3	230/208 - 1	230/208 - 3	460 - 3
Operating Voltage Range	197-253		414-506	197-253		414-506
COMPRESSOR – CIRCUIT A						
Voltage	230/208		460	230/208		460
Rated Load Amps	11.7/13.0	6.5/7.2	3.9	15.6/17.4	11.6/12.9	6.4
Branch Circuit Selection Current	11.7	6.5	3.9	15.7	11.7	6.5
Lock Rotor Amps	58.3	55.4	28.0	83.0	73.0	38.0
MOTOR & EVAPORATOR						
Blower Motor HP/SPD	1/3 / Variable			1/2 / Variable		
Blower Motor – Amps	2.8			4.3		
Filter Sizes (inches) STD.	1 - 16x20x2 & 1 - 16x16x2			1 - 16x20x2 & 1 - 16x16x2		
SHIPPING WEIGHT – LBS.	530	530	550	535	535	555

Specifications - 4 and 5 Ton

MODELS	QW4S3DA	QW4S3DB	QW4S3DC	QW5S3DA	QW5S3DB	QW5S3DC
ELECTRICAL RATING - 60 HZ	230/208 - 1	230/208 - 3	460 - 3	230/208 - 1	230/208 - 3	460 - 3
Operating Voltage Range	197-253		414-506	197-253		414-506
COMPRESSOR – CIRCUIT A						
Voltage	230/208		460	230/208		460
Rated Load Amps	21.2/23.6	14.0/15.6	7.1	26.9/30.0	16.5/18.4	8.1
Branch Circuit Selection Current	22.0	14.6	7.2	27.0	16.6	9.0
Lock Rotor Amps	104	83.1	41	139.9	110	52
MOTOR & EVAPORATOR						
Blower Motor HP/SPD	3/4 / Variable			3/4 / Variable		
Blower Motor – Amps	6.8			6.8		
Filter Sizes (inches) STD.	1 - 16x25x2 & 1 - 16x16x2			1 - 16x25x2 & 1 - 16x16x2		
SHIPPING WEIGHT – LBS.	555	555	575	620	620	645

See Page 9 for Electrical Specifications

Indoor Blower Performance – CFM (0.00" through 0.50" H₂O)

Model	Rated ESP. ①	Max. ESP ②	Blower Only ③	Rated 1st Stage ④	2nd Stage Rated ④
QW2S3	0.10	0.5	600	800	950
QW3S3	0.15	0.5	675	900	1150
QW4S3	0.20	0.5	825	1200	1450
QW5S3	0.20	0.5	875	1400	1650

NOTE: These units are equipped with a variable speed (ECM) indoor motor that automatically adjusts itself to maintain approximately the same rate of indoor airflow in both heating and cooling, dry and wet coil conditions, and at both 230/208 or 460 volts.

- ① Maximum ESP (inches WC) shown is with 2" MERV 6 pleated filter.
- ② Continuous CFM the total airflow being circulated during continuous blower operation.
- ④ Rated CFM for ducted applications – required for maximum performance rating.

ISO 13256-1 Performance Data ①

MODEL	System Capacity Modulation	Fluid Flow Rate GPM	Airflow CFM	Ground Loop Heat Pump Tested & Certified to ISO 13256-1			
				Cooling Brine Full Load 77°F Part Load 68°F		Heating Brine Full Load 32°F Part Load 41°F	
				Capacity BTUH	EER BTU/W	Capacity BTUH	COP
QW2S	Full	7	950	25,000	17.2	19,800	3.7
	Part		800	19,600	22.6	15,400	3.9
QW3S	Full	8	1150	33,800	15.1	29,200	3.45
	Part		900	26,000	19.6	23,000	3.6
QW4S	Full	9	1450	48,000	16.1	35,800	3.2
	Part		1200	37,000	20.9	29,800	3.5
QW5S	Full	9	1650	54,500	14.6	46,000	3.35
	Part		1400	43,500	19.6	37,500	3.65

① ISO Standard 13256-1:1998, "Water to Air and Brine to Air Heat Pumps", which includes watt allowance for water pumping.
Cooling capacity based on 80.6°F DB, 66.2°F WB entering air temperature. Heating capacity based on 68°F DB entering air temperature.

All 1-phase models meet the minimum efficiency requirements for Ground Loop applications. Currently, there is no ES efficiency program for 3-phase equipment or for Water Loop applications.

Correction Factors @ Increased Water Flows

Rated Flow Plus	Cooling		Heating	
	BtuH	Watts	BtuH	Watts
2 GPM	1.005	0.988	1.006	1.002
3 GPM	1.007	0.984	1.009	1.003
4 GPM	1.008	0.979	1.011	1.003



- Intertek ETL Listed to Standard for Safety Heating and Cooling Equipment ANSI/UL 1995, Fifth Edition/CSA 22.2 No. 236-05, Fourth Edition.

* The AHRI Certified® mark indicates Bard Manufacturing Company participation in the AHRI Certification program. For verification of individual certified products, go to www.ahridirectory.org.

QW2S3D

Full Load Capacities based upon rated flow of 7 GPM of 15% methanol/mass at 950 CFM airflow.

COOLING FULL LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Sensible Capacity (MBtuH)	Sensible to Total Ratio	Power Input (kW)	Heat of Rejection (MBtuH)	EER
50°	70° DB 59° WB	23.3	17.4	0.74	0.9	26.0	22.1
60°		22.6	17.3	0.76	1.1	25.9	20.0
70°		22.0	17.3	0.79	1.2	25.7	17.9
80°		21.3	17.2	0.81	1.4	25.5	15.8
90°		20.7	17.2	0.83	1.6	25.4	13.7
100°		20.0	17.1	0.86	1.7	25.2	11.6
110°		19.4	17.1	0.88	1.9	25.0	9.5
50°	75° DB 63° WB	25.0	18.0	0.71	0.9	28.0	23.4
60°		24.3	18.0	0.74	1.1	27.8	21.2
70°		23.6	18.0	0.76	1.2	27.7	19.0
80°		23.0	18.0	0.78	1.4	27.5	16.8
90°		22.3	17.9	0.81	1.6	27.3	14.6
100°		21.6	17.9	0.83	1.7	27.2	12.4
110°		20.9	17.9	0.85	1.9	27.0	10.2
50°	80° DB 67° WB	26.8	18.6	0.69	0.9	30.0	24.7
60°		26.1	18.6	0.71	1.1	29.8	22.4
70°		25.4	18.7	0.74	1.3	29.7	20.1
80°		24.7	18.7	0.76	1.4	29.5	17.8
90°		24.0	18.7	0.78	1.6	29.4	15.5
100°		23.2	18.7	0.80	1.8	29.2	13.2
110°		22.5	18.7	0.83	1.9	29.1	10.9
50°	85° DB 71° WB	28.7	19.2	0.66	0.9	32.1	26.1
60°		28.0	19.3	0.69	1.1	32.0	23.7
70°		27.2	19.3	0.71	1.3	31.8	21.3
80°		26.5	19.3	0.73	1.4	31.7	18.9
90°		25.7	19.4	0.76	1.6	31.5	16.5
100°		25.0	19.4	0.78	1.8	31.4	14.1
110°		24.2	19.5	0.80	1.9	31.3	11.7

Full Load Capacities based upon rated flow of 7 GPM of 15% methanol/mass at 800 CFM airflow.

COOLING PART LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Sensible Capacity (MBtuH)	Sensible to Total Ratio	Power Input (kW)	Heat of Rejection (MBtuH)	EER
50°	70° DB 59° WB	19.0	15.0	0.78	0.5	20.6	28.0
60°		18.2	14.7	0.80	0.7	20.2	24.9
70°		17.4	14.5	0.83	0.8	19.8	21.8
80°		16.6	14.2	0.86	0.9	19.5	18.6
90°		15.8	14.0	0.89	1.1	19.1	15.5
100°		15.1	13.8	0.91	1.2	18.7	12.3
110°		14.3	13.5	0.94	1.4	18.4	9.2
50°	75° DB 63° WB	20.4	15.5	0.75	0.5	22.1	29.7
60°		19.6	15.3	0.78	0.7	21.7	26.4
70°		18.7	15.1	0.80	0.8	21.3	23.1
80°		17.9	14.8	0.83	1.0	21.0	19.8
90°		17.1	14.6	0.86	1.1	20.6	16.5
100°		16.2	14.4	0.89	1.2	20.2	13.2
110°		15.4	14.2	0.91	1.4	19.8	9.9
50°	80° DB 67° WB	21.9	16.1	0.72	0.5	23.7	31.5
60°		21.0	15.9	0.75	0.7	23.3	28.0
70°		20.1	15.6	0.78	0.8	22.9	24.5
80°		19.2	15.4	0.80	1.0	22.5	21.0
90°		18.4	15.2	0.83	1.1	22.1	17.5
100°		17.5	15.0	0.86	1.2	21.7	14.0
110°		16.6	14.8	0.88	1.4	21.3	10.6
50°	85° DB 71° WB	23.4	16.6	0.70	0.6	25.4	33.1
60°		22.5	16.4	0.72	0.7	25.0	29.5
70°		21.6	16.2	0.75	0.8	24.6	25.9
80°		20.6	16.0	0.78	1.0	24.2	22.2
90°		19.7	15.8	0.80	1.1	23.7	18.6
100°		18.8	15.6	0.83	1.3	23.3	14.9
110°		17.8	15.4	0.86	1.4	22.9	11.3

HEATING FULL LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Leaving Air Temp. (°F)	Power Input (kW)	Heat of Absorption (MBtuH)	COP
25°	65°	18.0	82.5	1.4	13.1	3.8
30°		19.4	84.0	1.4	14.4	4.0
40°		22.3	86.8	1.5	17.1	4.4
50°		25.2	89.6	1.5	19.9	4.8
60°		27.8	92.1	1.6	22.3	5.1
70°		30.4	94.7	1.7	24.6	5.4
80°		33.1	97.2	1.7	27.0	5.6
25°	70°	17.6	87.2	1.4	12.7	3.6
30°		19.0	88.5	1.5	14.0	3.8
40°		21.8	91.3	1.5	16.6	4.2
50°		24.6	94.0	1.6	19.3	4.6
60°		27.2	96.5	1.6	21.6	4.9
70°		29.8	99.0	1.7	23.9	5.1
80°		32.3	101.5	1.8	26.2	5.3
25°	75°	17.8	92.3	1.6	12.3	3.2
30°		19.2	93.7	1.6	13.6	3.4
40°		22.1	96.5	1.7	16.1	3.8
50°		24.9	99.3	1.8	18.7	4.2
60°		27.5	101.8	1.8	21.0	4.4
70°		30.1	104.3	1.9	23.2	4.6
80°		32.7	106.9	2.0	25.4	4.8

QW3S3D

Full Load Capacities based upon rated flow of 8 GPM of 15% methanol/mass at 1150 CFM airflow.

COOLING FULL LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Sensible Capacity (MBtuH)	Sensible to Total Ratio	Power Input (kW)	Heat of Rejection (MBtuH)	EER
50°	70° DB 59° WB	35.3	25.7	0.72	1.4	39.6	21.4
60°		33.7	24.9	0.74	1.6	38.7	19.2
70°		32.0	24.1	0.75	1.9	37.7	17.0
80°		30.4	23.3	0.77	2.1	36.8	14.8
90°		28.8	22.5	0.78	2.4	35.9	12.6
100°		27.1	21.6	0.80	2.6	34.9	10.4
110°		25.5	20.8	0.81	2.9	34.0	8.2
50°	75° DB 63° WB	37.9	26.7	0.70	1.4	42.5	22.7
60°		36.2	25.9	0.71	1.7	41.6	20.4
70°		34.4	25.1	0.73	1.9	40.6	18.1
80°		32.7	24.3	0.74	2.1	39.6	15.8
90°		31.0	23.5	0.76	2.4	38.6	13.4
100°		29.3	22.7	0.77	2.6	37.7	11.1
110°		27.5	21.8	0.79	2.9	36.7	8.8
50°	80° DB 67° WB	40.7	27.7	0.67	1.4	45.6	24.0
60°		38.8	26.8	0.69	1.7	44.6	21.6
70°		37.0	26.0	0.70	1.9	43.6	19.2
80°		35.2	25.2	0.72	2.2	42.6	16.7
90°		33.3	24.4	0.73	2.4	41.6	14.3
100°		31.5	23.6	0.75	2.7	40.5	11.9
110°		29.6	22.8	0.77	2.9	39.5	9.4
50°	85° DB 71° WB	43.5	28.6	0.65	1.5	48.8	25.3
60°		41.6	27.8	0.66	1.7	47.8	22.8
70°		39.6	27.0	0.68	2.0	46.7	20.2
80°		37.7	26.1	0.70	2.2	45.6	17.7
90°		35.7	25.3	0.71	2.4	44.6	15.1
100°		33.8	24.5	0.73	2.7	43.5	12.6
110°		31.9	23.7	0.74	2.9	42.5	10.1

Full Load Capacities based upon rated flow of 8 GPM of 15% methanol/mass at 900 CFM airflow.

COOLING PART LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Sensible Capacity (MBtuH)	Sensible to Total Ratio	Power Input (kW)	Heat of Rejection (MBtuH)	EER
50°	70° DB 59° WB	27.4	20.4	0.73	0.7	29.7	28.0
60°		25.9	19.7	0.75	0.9	28.8	24.6
70°		24.4	19.0	0.78	1.2	27.9	21.2
80°		23.0	18.3	0.80	1.4	27.1	17.9
90°		21.5	17.7	0.83	1.6	26.2	14.5
100°		20.0	17.0	0.85	1.8	25.4	11.1
110°		18.5	16.3	0.87	2.0	24.5	7.7
50°	75° DB 63° WB	29.5	21.1	0.70	0.7	31.9	29.7
60°		27.9	20.5	0.73	0.9	31.0	26.1
70°		26.3	19.8	0.75	1.2	30.1	22.5
80°		24.7	19.1	0.78	1.4	29.2	19.0
90°		23.1	18.4	0.80	1.6	28.3	15.4
100°		21.5	17.8	0.82	1.8	27.4	11.9
110°		20.0	17.1	0.85	2.0	26.5	8.3
50°	80° DB 67° WB	31.6	21.9	0.68	0.7	34.2	31.4
60°		29.9	21.2	0.70	1.0	33.2	27.6
70°		28.2	20.5	0.73	1.2	32.3	23.9
80°		26.6	19.9	0.75	1.4	31.3	20.1
90°		24.9	19.2	0.78	1.6	30.4	16.4
100°		23.2	18.5	0.80	1.8	29.4	12.7
110°		21.5	17.9	0.82	2.0	28.5	8.9
50°	85° DB 71° WB	33.8	22.6	0.66	0.8	36.6	33.1
60°		32.1	21.9	0.68	1.0	35.6	29.2
70°		30.3	21.3	0.70	1.2	34.6	25.2
80°		28.5	20.6	0.73	1.4	33.6	21.3
90°		26.7	19.9	0.75	1.6	32.6	17.4
100°		24.9	19.3	0.77	1.9	31.6	13.5
110°		23.1	18.6	0.80	2.1	30.6	9.5

HEATING FULL LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Leaving Air Temp. (°F)	Power Input (kW)	Heat of Absorption (MBtuH)	COP
25°	65°	26.5	86.4	2.2	18.9	3.6
30°		28.7	88.1	2.2	20.9	3.8
40°		33.0	91.6	2.3	24.8	4.1
50°		37.3	95.0	2.5	28.7	4.4
60°		42.0	98.8	2.6	32.9	4.7
70°		46.7	102.6	2.7	37.2	5.0
80°		51.5	106.4	2.9	41.4	5.3
25°	70°	25.9	90.9	2.2	18.4	3.4
30°		28.1	92.6	2.3	20.3	3.6
40°		32.3	96.0	2.4	24.0	3.9
50°		36.5	99.4	2.5	27.8	4.2
60°		41.1	103.1	2.7	32.0	4.5
70°		45.7	106.8	2.8	36.1	4.8
80°		50.3	110.5	3.0	40.2	5.0
25°	75°	26.2	96.1	2.5	17.8	3.1
30°		28.4	97.8	2.6	19.7	3.2
40°		32.6	101.3	2.7	23.3	3.5
50°		36.9	104.7	2.8	27.0	3.8
60°		41.5	108.4	3.0	31.0	4.0
70°		46.2	112.2	3.2	35.0	4.3
80°		50.9	116.0	3.3	39.0	4.5

HEATING PART LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Leaving Air Temp. (°F)	Power Input (kW)	Heat of Absorption (MBtuH)	COP
25°	65°	18.7	84.2	1.6	13.0	3.4
30°		20.4	86.0	1.6	14.7	3.7
40°		23.7	89.4	1.7	17.9	4.2
50°		27.1	92.9	1.7	21.1	4.6
60°		30.6	96.5	1.8	24.5	5.1
70°		34.2	100.2	1.8	28.0	5.6
80°		37.7	103.8	1.8	31.4	6.1
25°	70°	18.3	88.8	1.6	12.7	3.3
30°		19.9	90.5	1.7	14.2	3.5
40°		23.2	93.9	1.7	17.3	4.0
50°		26.5	97.2	1.8	20.5	4.4
60°		29.9	100.8	1.8	23.8	4.9
70°		33.4	104.4	1.8	27.2	5.3
80°		36.9	107.9	1.9	30.5	5.8
25°	75°	18.5	94.0	1.8	12.3	2.9
30°		20.1	95.7	1.9	13.8	3.2
40°		23.4	99.1	1.9	16.8	3.6
50°		26.8	102.5	2.0	19.9	4.0
60°		30.3	106.1	2.0	23.1	4.4
70°		33.8	109.8	2.1	26.3	4.8
80°		37.3	113.4	2.1	29.6	5.2

QW4S3D

Full Load Capacities based upon rated flow of 9 GPM of 15% methanol/mass at 1450 CFM airflow.

COOLING FULL LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Sensible Capacity (MBtuH)	Sensible to Total Ratio	Power Input (kW)	Heat of Rejection (MBtuH)	EER
50°	70° DB 59° WB	47.6	33.5	0.70	1.8	53.2	21.7
60°		45.8	32.5	0.71	2.2	52.5	19.5
70°		44.0	31.5	0.72	2.5	51.7	17.3
80°		42.3	30.5	0.72	2.9	51.0	15.1
90°		40.5	29.5	0.73	3.3	50.3	12.9
100°		38.7	28.5	0.74	3.6	49.5	10.7
110°		36.9	27.6	0.74	4.0	48.8	8.5
50°	75° DB 63° WB	51.1	34.8	0.68	1.9	57.1	23.1
60°		49.2	33.8	0.69	2.2	56.4	20.7
70°		47.4	32.8	0.69	2.6	55.6	18.4
80°		45.5	31.8	0.70	2.9	54.9	16.1
90°		43.6	30.9	0.71	3.3	54.2	13.8
100°		41.8	29.9	0.72	3.6	53.4	11.5
110°		39.9	28.9	0.72	4.0	52.7	9.1
50°	80° DB 67° WB	54.8	36.0	0.65	1.9	61.2	24.4
60°		52.8	35.0	0.66	2.2	60.5	22.0
70°		50.8	34.0	0.67	2.6	59.7	19.5
80°		48.9	33.1	0.68	3.0	59.0	17.1
90°		46.9	32.1	0.69	3.3	58.2	14.6
100°		44.9	31.1	0.69	3.7	57.5	12.2
110°		43.0	30.2	0.70	4.0	56.7	9.8
50°	85° DB 71° WB	58.7	37.2	0.63	1.9	65.6	25.7
60°		56.6	36.2	0.64	2.3	64.8	23.1
70°		54.5	35.2	0.65	2.6	64.0	20.6
80°		52.4	34.3	0.65	3.0	63.3	18.1
90°		50.3	33.3	0.66	3.4	62.5	15.5
100°		48.2	32.4	0.67	3.7	61.7	13.0
110°		46.2	31.4	0.68	4.1	61.0	10.4

Full Load Capacities based upon rated flow of 9 GPM of 15% methanol/mass at 1200 CFM airflow.

COOLING PART LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Sensible Capacity (MBtuH)	Sensible to Total Ratio	Power Input (kW)	Heat of Rejection (MBtuH)	EER
50°	70° DB 59° WB	36.2	27.0	0.74	1.0	39.2	27.3
60°		34.7	26.2	0.75	1.3	38.6	24.2
70°		33.3	25.4	0.76	1.6	38.1	21.1
80°		31.9	24.7	0.78	1.9	37.6	17.9
90°		30.5	23.9	0.79	2.2	37.0	14.8
100°		29.0	23.2	0.80	2.5	36.5	11.7
110°		27.6	22.4	0.81	2.8	35.9	8.5
50°	75° DB 63° WB	38.8	28.0	0.72	1.0	42.1	29.0
60°		37.3	27.3	0.73	1.3	41.5	25.7
70°		35.8	26.5	0.74	1.6	41.0	22.4
80°		34.3	25.7	0.75	1.9	40.4	19.1
90°		32.8	25.0	0.76	2.2	39.9	15.8
100°		31.3	24.2	0.77	2.5	39.3	12.5
110°		29.8	23.5	0.79	2.8	38.8	9.2
50°	80° DB 67° WB	41.7	29.0	0.69	1.0	45.1	30.7
60°		40.1	28.2	0.70	1.3	44.6	27.2
70°		38.5	27.5	0.71	1.6	44.0	23.7
80°		36.9	26.8	0.73	1.9	43.5	20.2
90°		35.3	26.0	0.74	2.2	42.9	16.8
100°		33.7	25.3	0.75	2.5	42.3	13.3
110°		32.1	24.5	0.76	2.8	41.8	9.8
50°	85° DB 71° WB	44.6	29.9	0.67	1.0	48.3	32.3
60°		42.9	29.2	0.68	1.3	47.7	28.7
70°		41.2	28.5	0.69	1.6	47.2	25.0
80°		39.5	27.7	0.70	2.0	46.6	21.4
90°		37.9	27.0	0.71	2.3	46.0	17.8
100°		36.2	26.3	0.73	2.6	45.5	14.1
110°		34.5	25.5	0.74	2.9	44.9	10.5

HEATING FULL LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Leaving Air Temp. (°F)	Power Input (kW)	Heat of Absorption (MBtuH)	COP
25°	65°	32.9	86.0	2.9	22.7	3.4
30°		35.6	87.7	3.0	25.1	3.5
40°		41.1	91.2	3.2	30.0	3.8
50°		46.6	94.8	3.3	34.9	4.1
60°		52.5	98.5	3.5	40.1	4.3
70°		58.4	102.3	3.7	45.3	4.6
80°		64.3	106.1	3.9	50.5	4.8
25°	70°	32.1	90.5	3.0	22.0	3.2
30°		34.8	92.2	3.1	24.4	3.3
40°		40.2	95.7	3.2	29.1	3.6
50°		45.5	99.1	3.4	33.8	3.9
60°		51.3	102.8	3.6	38.9	4.1
70°		57.1	106.5	3.8	44.0	4.4
80°		62.9	110.2	4.0	49.1	4.6
25°	75°	32.5	95.7	3.3	21.4	2.9
30°		35.2	97.5	3.4	23.7	3.0
40°		40.6	100.9	3.6	28.2	3.3
50°		46.0	104.4	3.8	32.8	3.5
60°		51.9	108.1	4.1	37.8	3.7
70°		57.7	111.9	4.3	42.7	3.9
80°		63.6	115.6	4.5	47.6	4.1

QW5S3D

Full Load Capacities based upon rated flow of 9 GPM of 15% methanol/mass at 1650 CFM airflow.

COOLING FULL LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Sensible Capacity (MBtuH)	Sensible to Total Ratio	Power Input (kW)	Heat of Rejection (MBtuH)	EER
50°	70° DB 59° WB	57.4	39.7	0.69	2.4	64.8	20.4
60°		54.8	38.3	0.70	2.8	63.4	18.3
70°		52.2	37.0	0.71	3.2	61.9	16.3
80°		49.6	35.6	0.72	3.6	60.5	14.2
90°		47.0	34.2	0.73	4.0	59.0	12.1
100°		44.4	32.9	0.74	4.4	57.6	10.1
110°		41.7	31.5	0.75	4.8	56.1	8.0
50°	75° DB 63° WB	61.7	41.2	0.66	2.4	69.6	21.6
60°		58.9	39.9	0.67	2.8	68.1	19.5
70°		56.1	38.5	0.69	3.2	66.6	17.3
80°		53.4	37.1	0.70	3.6	65.1	15.1
90°		50.6	35.8	0.71	4.1	63.6	12.9
100°		47.8	34.4	0.72	4.5	62.1	10.7
110°		45.1	33.0	0.73	4.9	60.6	8.6
50°	80° DB 67° WB	66.2	42.7	0.64	2.5	74.6	22.9
60°		63.2	41.3	0.65	2.9	73.1	20.6
70°		60.3	40.0	0.66	3.3	71.5	18.3
80°		57.3	38.6	0.67	3.7	69.9	16.0
90°		54.5	37.2	0.69	4.1	68.4	13.7
100°		51.5	35.9	0.70	4.5	66.8	11.5
110°		48.5	34.5	0.71	4.9	65.3	9.2
50°	85° DB 71° WB	70.8	44.1	0.62	2.5	79.9	24.1
60°		67.7	42.7	0.63	2.9	78.3	21.7
70°		64.6	41.4	0.64	3.3	76.6	19.3
80°		61.5	40.0	0.65	3.7	75.0	17.0
90°		58.4	38.6	0.66	4.1	73.4	14.6
100°		55.3	37.3	0.67	4.5	71.8	12.2
110°		52.2	35.9	0.69	4.9	70.1	9.8

HEATING FULL LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Leaving Air Temp. (°F)	Power Input (kW)	Heat of Absorption (MBtuH)	COP
25°	65°	42.1	88.6	3.5	29.7	3.5
30°		45.3	90.4	3.6	32.6	3.7
40°		51.9	94.1	3.8	38.4	3.9
50°		58.4	97.8	4.1	44.1	4.2
60°		64.6	101.3	4.3	49.6	4.4
70°		70.8	104.7	4.5	55.1	4.6
80°		77.0	108.2	4.7	60.6	4.8
25°	70°	41.1	93.1	3.6	28.9	3.4
30°		44.3	94.9	3.7	31.7	3.5
40°		50.7	98.5	3.9	37.3	3.8
50°		57.1	102.0	4.2	42.9	4.0
60°		63.2	105.4	4.4	48.2	4.2
70°		69.2	108.9	4.6	53.5	4.4
80°		75.3	112.3	4.8	58.9	4.6
25°	75°	41.6	98.3	4.0	28.0	3.0
30°		44.8	100.1	4.2	30.7	3.2
40°		51.3	103.8	4.4	36.1	3.4
50°		57.7	107.4	4.7	41.6	3.6
60°		63.9	110.8	4.9	46.7	3.8
70°		70.0	114.3	5.2	51.9	4.0
80°		76.1	117.7	5.4	57.1	4.1

Full Load Capacities based upon rated flow of 9 GPM of 15% methanol/mass at 1400 CFM airflow.

COOLING PART LOAD

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Sensible Capacity (MBtuH)	Sensible to Total Ratio	Power Input (kW)	Heat of Rejection (MBtuH)	EER
50°	70° DB 59° WB	45.1	33.0	0.73	1.3	49.1	26.2
60°		42.8	31.6	0.74	1.7	47.8	23.1
70°		40.4	30.2	0.75	2.0	46.5	20.0
80°		38.1	28.8	0.76	2.4	45.3	16.9
90°		35.7	27.3	0.77	2.8	44.0	13.8
100°		33.3	25.9	0.78	3.1	42.7	10.7
110°		31.0	24.5	0.79	3.5	41.4	7.6
50°	75° DB 63° WB	48.5	34.3	0.70	1.3	52.8	27.8
60°		46.0	32.8	0.71	1.7	51.4	24.5
70°		43.5	31.4	0.72	2.0	50.1	21.3
80°		41.0	30.0	0.73	2.4	48.7	18.0
90°		38.5	28.6	0.74	2.8	47.4	14.7
100°		35.9	27.1	0.75	3.2	46.0	11.4
110°		33.4	25.7	0.77	3.5	44.7	8.1
50°	80° DB 67° WB	52.0	35.5	0.68	1.3	56.6	29.4
60°		49.3	34.0	0.69	1.7	55.2	26.0
70°		46.7	32.6	0.70	2.1	53.8	22.5
80°		44.0	31.2	0.71	2.4	52.3	19.1
90°		41.3	29.7	0.72	2.8	50.9	15.6
100°		38.7	28.3	0.73	3.2	49.5	12.2
110°		36.0	26.8	0.74	3.5	48.1	8.7
50°	85° DB 71° WB	55.7	36.6	0.65	1.4	60.6	31.0
60°		52.9	35.2	0.66	1.7	59.1	27.4
70°		50.0	33.7	0.67	2.1	57.6	23.8
80°		47.2	32.3	0.69	2.5	56.1	20.2
90°		44.4	30.8	0.70	2.8	54.7	16.5
100°		41.5	29.4	0.71	3.2	53.2	12.9
110°		38.7	27.9	0.72	3.6	51.7	9.3

Entering Fluid Temp. (°F)	Entering Air Temp. (°F)	Total Capacity (MBtuH)	Leaving Air Temp. (°F)	Power Input (kW)	Heat of Absorption (MBtuH)	COP
25°	65°	30.6	85.3	2.6	21.5	3.5
30°		33.1	86.9	2.6	23.8	3.7
40°		38.1	90.2	2.7	28.5	4.1
50°		43.1	93.5	2.8	33.2	4.5
60°		48.0	96.8	2.9	37.9	4.9
70°		53.0	100.1	3.0	42.7	5.2
80°		58.0	103.4	3.1	47.4	5.6
25°	70°	29.9	89.8	2.7	20.8	3.3
30°		32.4	91.4	2.7	23.1	3.5
40°		37.2	94.6	2.8	27.7	3.9
50°		42.1	97.8	2.9	32.2	4.3
60°		47.0	101.1	3.0	36.8	4.6
70°		51.8	104.3	3.1	41.4	5.0
80°		56.7	107.5	3.1	46.0	5.3
25°	75°	30.3	95.0	3.0	20.2	3.0
30°		32.7	96.6	3.0	22.4	3.2
40°		37.6	99.9	3.1	26.9	3.5
50°		42.6	103.1	3.2	31.3	3.8
60°		47.5	106.4	3.3	35.7	4.2
70°		52.4	109.7	3.4	40.2	4.5
80°		57.3	112.9	3.5	44.6	4.8

Water Coil Pressure Drop (Fresh Water)

Model GPM	QW2S3 & QW3S3		QW4S3		QW5S3	
	PSID	Ft. Hd.	PSID	Ft. Hd.	PSID	Ft. Hd.
3	0.1	0.23				
4	0.6	1.38	0.9	2.08		
5	3.1	7.26	1.4	3.23		
6	5.7	13.19	3.6	8.39		
7	8.3	19.13	7.3	16.80	6.7	15.52
8	10.9	25.07	10.9	25.21	10.0	22.97
9	13.4	31.00	14.6	33.61	13.2	30.42
10			18.2	42.02	16.4	37.87
11			21.9	50.43	19.6	45.32
12			25.5	58.83	22.9	52.77
13			29.1	67.24	26.1	60.22
14			32.8	75.65	29.3	67.67
15				32.6	75.12	
16				35.8	82.57	
17				39.0	90.02	
18						

NOTE:

For pump options 3, 4 and 5 add
1.5 head to Table values as
allowance for QW*S internal piping.

Additional feet head allowance for
external piping to loop must be
included and determined by others.

Required Flow Rates for Ground Loop Installations

	QW2S	QW3S	QW4S	QW5S
Flow rate required GPM Methanol, Propylene Glycol or Ethanol ①	7	8	9	9

① See Antifreeze table below.

Antifreeze Percentages by Volume for Ground Loop Installations ①

Type	Minimum Temperature for Freeze Protection			
	10°F (-12.2°C)	15°F (-9.4°C)	20°F (-6.7°C)	25°F (-3.9°C)
Methanol	25%	21%	16%	10%
Ethanol ②	29%	25%	20%	14%
100% USP Food Grade Propylene Glycol	27%	24%	20%	13%

① Loop antifreeze protection must be determined based on loop design and geographic location.

② Must not be denatured with any petroleum based product.

Unit Charge Rates

UNIT	Std. Unit - Lbs.	Dehum. Units - Lbs.
QW2S3 - High Efficiency Step Capacity Geothermal Indoor Heat Pump	6.1875	6.1875
QW3S3 - High Efficiency Step Capacity Geothermal Indoor Heat Pump	6.00	6.00
QW4S3 - High Efficiency Step Capacity Geothermal Indoor Heat Pump	7.0625	7.0625
QW5S3 - High Efficiency Step Capacity Geothermal Indoor Heat Pump	7.625	7.625

Ventilation System Packages — Optional

Q-TEC models are designed to provide optional ventilation packages to meet all of your ventilation and indoor air quality requirements. All ventilation packages are factory installed. If no option is ordered, the ventilation intake and exhaust are sealed with a blank-off plate.

NOTE: A ventilation wall sleeve QWVS42 with outdoor louver grille is required for all installations that intend to utilize one of the built-in ventilation options of the QW*S Series heat pumps. If a ventilation option is not to be utilized, do not order ventilation wall sleeve.

COMMERCIAL ROOM VENTILATOR (Option V)

OPTIONAL

The built-in commercial room ventilator is internally mounted and allows outside ventilation air, up to 50% of the total airflow rating of the unit, to be introduced through the ventilation louver grille. It includes a built-in exhaust air damper. Spring return on power loss or deactivation. The commercial room ventilator (CRV) is a simple and innovative approach to improving the indoor air quality by providing fresh air intake and exhaust capability through the CRV. The damper can be easily adjusted to control the amount of fresh air supplied into the building. The CRV can be controlled by indoor blower operation or field controlled based on room occupancy. Complies with ANSI/ASHRAE Standard 62.1 "Ventilation for Acceptable Indoor Air Quality".

ENERGY RECOVERY VENTILATOR (Option R)

OPTIONAL

The energy recovery ventilator (ERV) is a highly innovative approach to meeting indoor air quality ventilation requirements as established by ANSI/ASHRAE Standard 62.1. The ERV is internally mounted and allows up to 450 CFM (depending upon speed setting) of fresh air and exhaust through the unit while maintaining superior indoor comfort and humidity levels. In most cases this can be accomplished without increasing equipment sizing or operating costs. Heat transfer efficiency is up to 64% during summer and 79% during winter conditions.

The ERV consists of a unique "rotary energy recovery cassette" that provides effective sensible and latent heat transfer capabilities during summer and winter conditions. Various control schemes are addressed including limiting ventilation during building occupancy only. The ERV has a filter for the exhaust air to keep the rotary wheels clean and free of any debris introduced through the room return air grille. The intake and exhaust rates can be independently selected. Factory set on medium intake and low exhaust. Intake and exhaust air paths have shut-off dampers to eliminate the ingress of outside air when ventilation system is off.

ENERGY RECOVERY VENTILATOR (Option S)

OPTIONAL

The energy recovery ventilator (ERV) is a highly innovative approach to meeting indoor air quality ventilation requirements as established by ANSI/ASHRAE Standard 62.1. The ERV is internally mounted and allows up to 450 CFM (depending upon speed setting) of fresh air and exhaust through the unit while maintaining superior indoor comfort and humidity levels. In most cases this can be accomplished without increasing equipment sizing or operating costs. Heat transfer efficiency is up to 64% during summer and 79% during winter conditions.

The ERV consists of a unique "rotary energy recovery cassette" that provides effective sensible and latent heat transfer capabilities during summer and winter conditions. Various control schemes are addressed including limiting ventilation during building occupancy only. The ERV has a filter for the exhaust air to keep the rotary wheels clean and free of any debris introduced through the room return air grille. The intake and exhaust rates can be independently selected. Factory set on medium intake and low exhaust. Intake and exhaust air paths have shut-off dampers to eliminate the ingress of outside air when ventilation system is off.

Equipped with Intelligent Frost Control that cycles the ventilation air intake damper closed for 4 minutes out of every 32 minutes of ERV operation when the outdoor air is below 10°F. This sequence allows the ERV to operate with zero outdoor air intake and allows conditioned room air to defrost any accumulated frost if present on the cassette wheels.

ENERGY RECOVERY VENTILATOR (Option T)

OPTIONAL

The energy recovery ventilator (ERV) is a highly innovative approach to meeting indoor air quality ventilation requirements as established by ANSI/ASHRAE Standard 62.1. The ERV is internally mounted and allows up to 450 CFM (depending upon speed setting) of fresh air and exhaust through the unit while maintaining superior indoor comfort and humidity levels. In most cases this can be accomplished without increasing equipment sizing or operating costs. Heat transfer efficiency is up to 64% during summer and 79% during winter conditions.

The ERV consists of a unique "rotary energy recovery cassette" that provides effective sensible and latent heat transfer capabilities during summer and winter conditions. Various control schemes are addressed including limiting ventilation during building occupancy only. The ERV has a filter for the exhaust air to keep the rotary wheels clean and free of any debris introduced through the room return air grille. The intake and exhaust rates can be independently selected. Factory set on medium intake and low exhaust. Intake and exhaust air paths have shut-off dampers to eliminate the ingress of outside air when ventilation system is off.

Additional controls to permit lower ventilation intake airflow (105 - 225 CFM based on selected intake blower speed and room tightness) and controlled by an occupancy signal, and then can increase to maximum of 450 CFM and controlled by CO₂ input signal.

ELECTRICAL SPECIFICATIONS

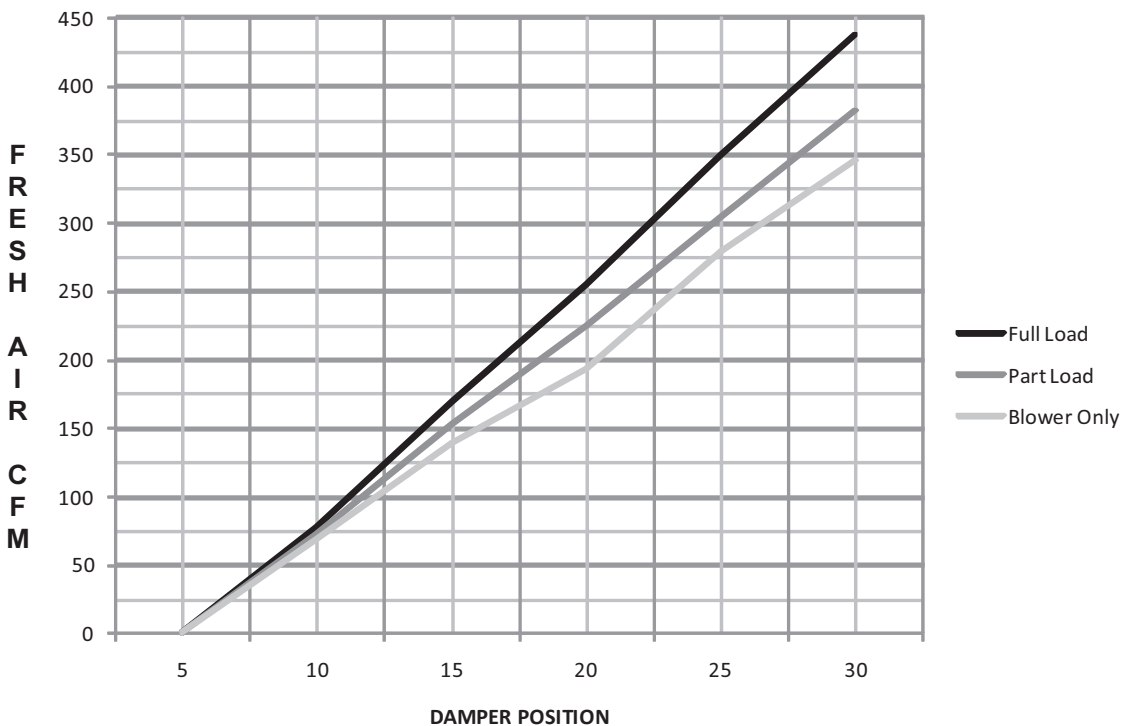
MODEL	RATED VOLTS & PHASE	NO. FIELD POWER CIRCUITS	③ MINIMUM CIRCUIT AMPACITY	① MAXIMUM EXTERNAL FUSE OR CIRCUIT BREAKER	② FIELD POWER WIRE SIZE	② GROUND WIRE SIZE
QW2S3DA0Z	230/208-1	1	20	30	10	10
QW2S3DB0Z	230/208-3	1	14	20	12	12
QW2S3DC0Z	460-3	1	9	15	14	14
QW3S3DA0Z	230/208-1	1	27	40	8	10
QW3S3DB0Z	230/208-3	1	22	30	10	10
QW3S3DC0Z	460-3	1	13	15	14	14
QW4S3DA0Z	230/208-1	1	37	50	8	10
QW4S3DB0Z	230/208-3	1	28	35	8	10
QW4S3DC0Z	460-3	1	17	20	12	14
QW5S3DA0Z	230/208-1	1	43	60	6	10
QW5S3DB0Z	230/208-3	1	30	40	8	10
QW5S3DC0Z	460-3	1	15	20	12	12

① Maximum size of the time delay fuse or HACR type circuit breaker for protection of field wiring conductors.

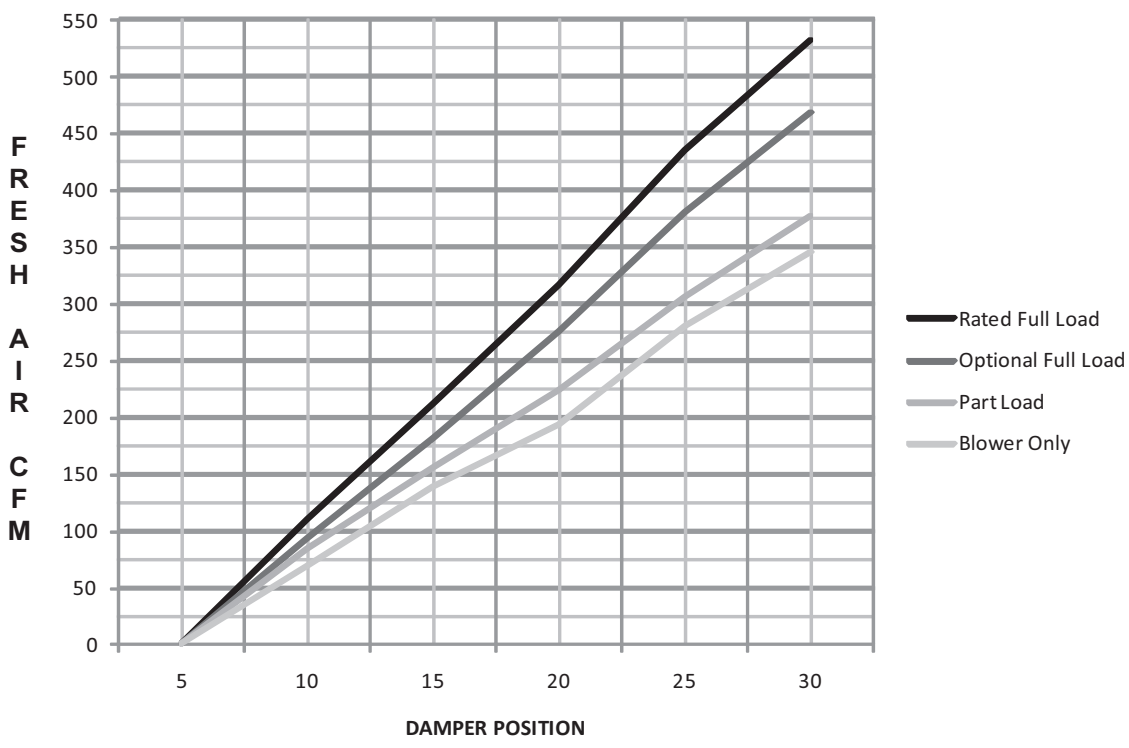
② Based on 75°C copper wire. All wiring must conform to the National Electrical Code and all local codes.

③ These "Minimum Circuit Ampacity" values are to be used for sizing the field power conductors. Refer to the National Electrical Code (latest revision) article 310 for power conductor sizing.

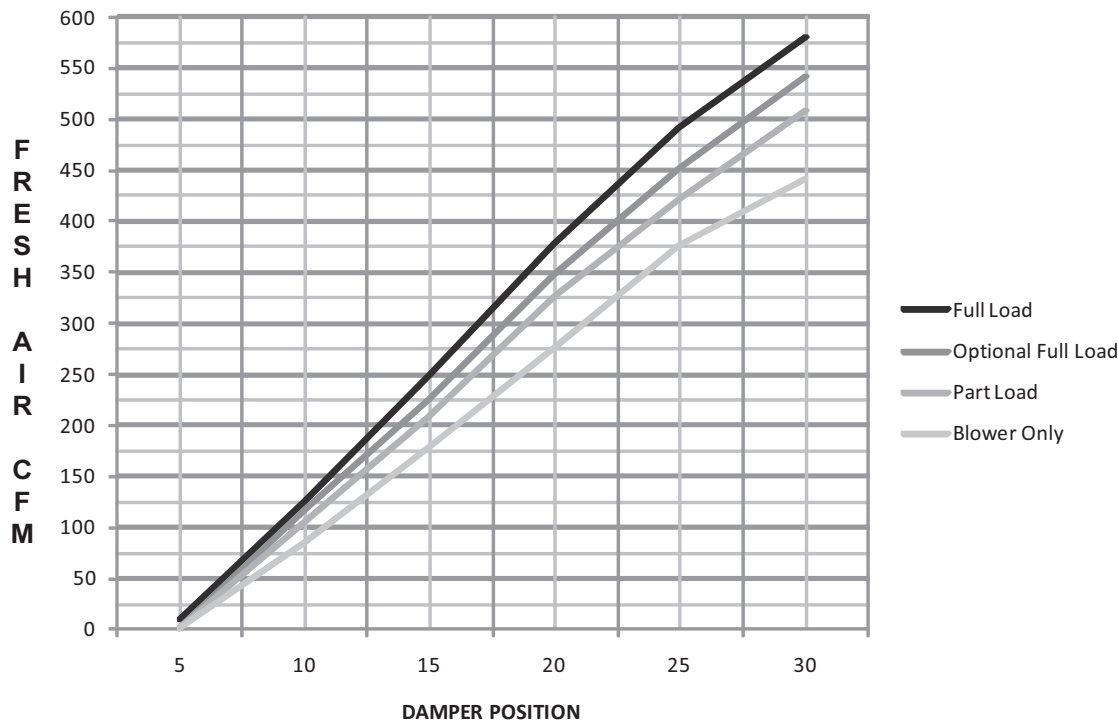
QW2S CRV AIRFLOW VS. DAMPER POSITION



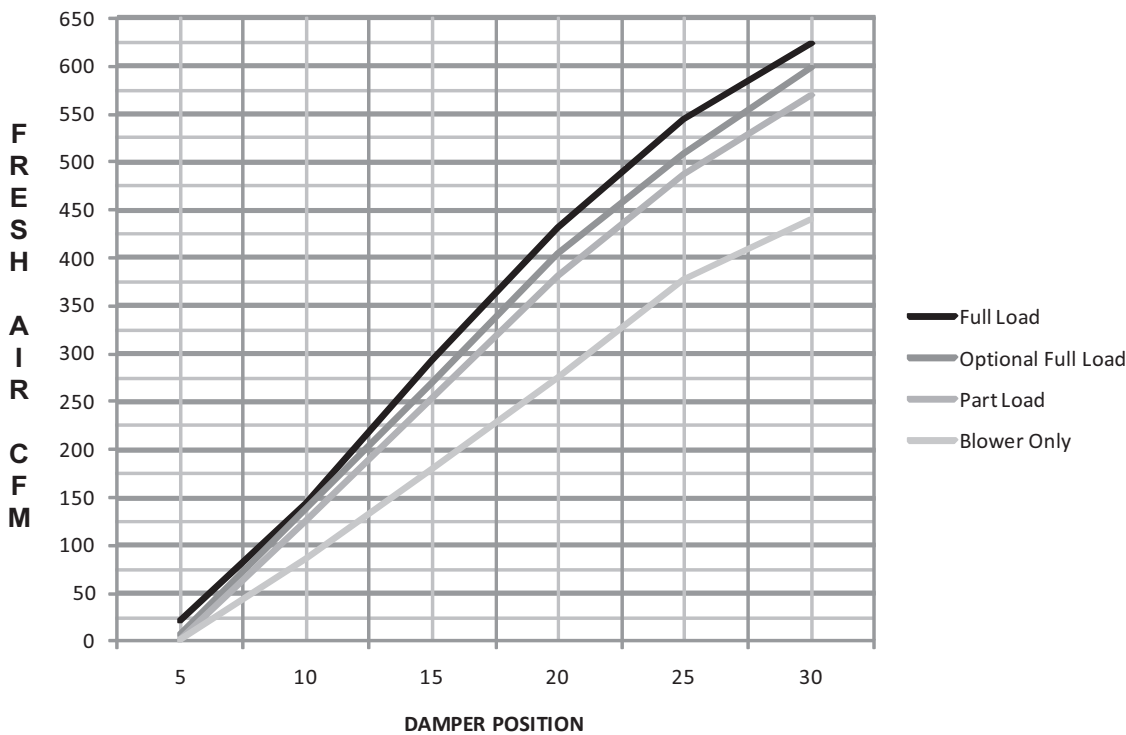
QW3S CRV AIRFLOW VS. DAMPER POSITION



QW4S CRV AIRFLOW VS. DAMPER POSITION



QW5S CRV AIRFLOW VS. DAMPER POSITION



Energy Recovery Ventilator Performance Tables

**SUMMER COOLING PERFORMANCE
(INDOOR DESIGN CONDITIONS 75°DB/62°WB)**

Ambient O.D.	VENTILATION RATE 450 CFM 65% EFFICIENCY						VENTILATION RATE 375 CFM 66% EFFICIENCY						VENTILATION RATE 300 CFM 67% EFFICIENCY							
	DB/WB	F	VLT	VLS	VLL	HRT	HRS	HRL	VLT	VLS	VLL	HRT	HRS	HRL	VLT	VLS	VLL	HRT	HRS	HRL
105	75	21465	14580	6884	13952	9477	4475		17887	12150	5737	11805	8018	3786	14310	9720	4590	9587	6512	3075
	70	14580	14580	0	9477	9477	0		12150	12150	0	8018	8018	0	9720	9720	0	6512	6512	0
	65	14580	14580	0	9477	9477	0		12150	12150	0	8018	8018	0	9720	9720	0	6512	6512	0
100	80	31590	12150	19440	20533	7897	12635		26325	10125	16200	17374	6682	10692	21060	8100	12960	14110	5427	8683
	75	21465	12150	9314	13952	7897	6054		17887	10125	7762	11805	6682	5123	14310	8100	6210	9587	5427	4160
	70	12352	12150	202	8029	7897	131		10293	10125	168	6793	6682	111	8235	8100	135	5517	5427	90
	65	12150	12150	0	7897	7897	0		10125	10125	0	6682	6682	0	8100	8100	0	5427	5427	0
95	80	31590	9720	21870	20533	6318	14215		26325	8100	18225	17374	5345	12028	21060	6480	14580	14110	4341	9768
	75	21465	9720	11744	13952	6318	7634		17887	8100	9787	11805	5345	6459	14310	6480	7830	9587	4341	5246
	70	12352	9720	2632	8029	6318	1711		10293	8100	2193	6793	5345	1447	8235	6480	1755	5517	4341	1175
	65	9720	9720	0	6318	6318	0		8100	8100	0	5345	5345	0	6480	6480	0	4341	4341	0
	60	9720	9720	0	6318	6318	0		8100	8100	0	5345	5345	0	6480	6480	0	4341	4341	0
90	80	31590	7290	24300	20533	4738	15794		26325	6075	20250	17374	4009	13365	21060	4860	16200	14110	3256	10854
	75	21465	7290	14175	13952	4738	9213		17887	6075	11812	11805	4009	7796	14310	4860	9450	9587	3256	6331
	70	12352	7290	5062	8029	4738	3290		10293	6075	4218	6793	4009	2784	8235	4860	3375	5517	3256	2261
	65	7290	7290	0	4738	4738	0		6075	6075	0	4009	4009	0	4860	4860	0	3256	3256	0
	60	7290	7290	0	4738	4738	0		6075	6075	0	4009	4009	0	4860	4860	0	3256	3256	0
85	80	31590	4860	26730	20533	3159	17374		26325	4050	22275	17374	2672	14701	21060	3240	17820	14110	2170	11939
	75	21465	4860	16605	13952	3159	10793		17887	4050	13837	11805	2672	9132	14310	3240	11070	9587	2170	7416
	70	12352	4860	7492	8029	3159	4870		10293	4050	6243	6793	2672	4120	8235	3240	4995	5517	2170	3346
	65	4860	4860	0	3159	3159	0		4050	4050	0	2672	2672	0	3240	3240	0	2170	2170	0
	60	4860	4860	0	3159	3159	0		4050	4050	0	2672	2672	0	3240	3240	0	2170	2170	0
80	75	21465	2430	19035	13952	1579	12372		17887	2025	15862	11805	1336	10469	14310	1620	12690	9587	1085	8502
	70	12352	2430	9922	8029	1579	6449		10293	2025	8268	6793	1336	5457	8235	1620	6615	5517	1085	4432
	65	4252	2430	1822	2764	1579	1184		3543	2025	1518	2338	1336	1002	2835	1620	1215	1899	1085	814
	60	2430	2430	0	1579	1579	0		2025	2025	0	1336	1336	0	1620	1620	0	1085	1085	0
75	70	12352	0	12352	8029	0	8029		10293	0	10293	6793	0	6793	8235	0	8235	5517	0	5517
	65	4252	0	4252	2764	0	2764		3543	0	3543	2338	0	2338	2835	0	2835	1899	0	1899
	60	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	

**WINTER HEATING PERFORMANCE
(INDOOR DESIGN CONDITIONS 70°F DB)**

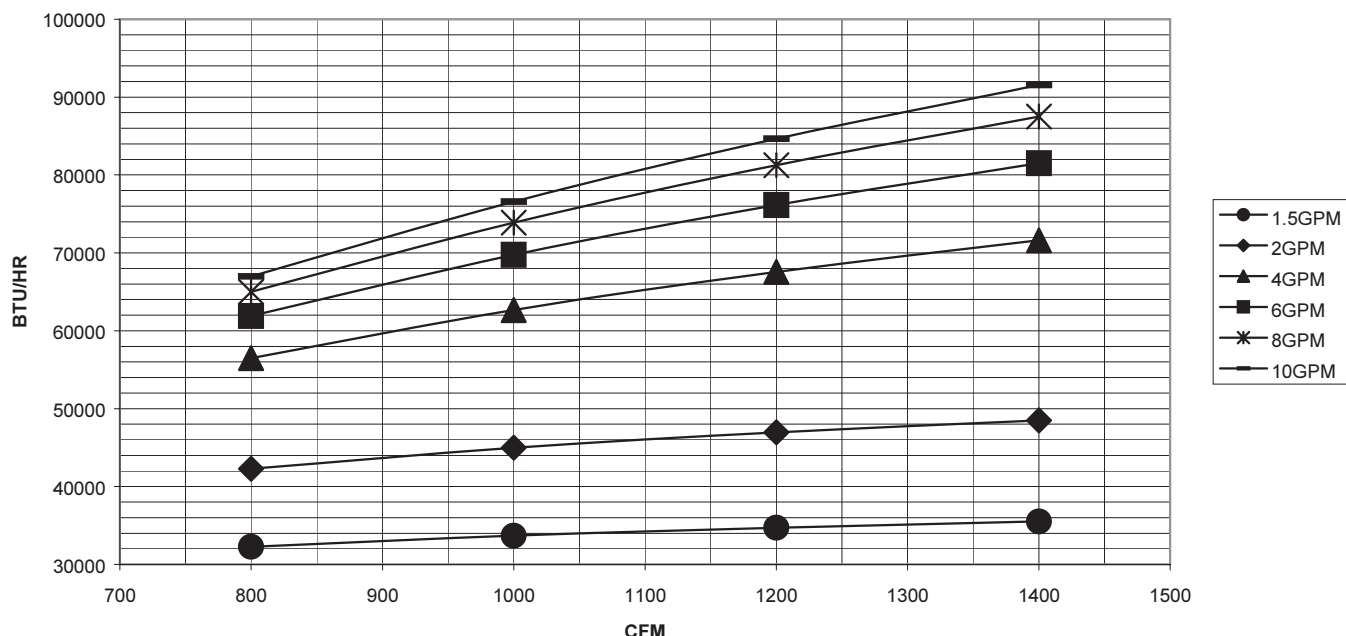
Ambient O.D.	VENTILATION RATE									
	450 CFM 80% EFFICIENCY				375 CFM 81% EFFICIENCY			300 CFM 82% EFFICIENCY		
	DB/F	VLT	HRS	VLS	VLT	HRS	VLS	VLT	HRS	VLS
65	2430	1944	486	2025	1640	385	1620	1328	292	
60	4860	3888	972	4050	3280	770	3240	2656	583	
55	7290	5832	1458	6075	4920	1154	4860	3985	875	
50	9720	7776	1944	8100	6561	1539	6480	5313	1166	
45	12150	9720	2430	10125	8201	1924	8100	6642	1458	
40	14580	11664	2916	12150	9841	2309	9720	7970	1750	
35	17010	13608	3402	14175	11481	2693	11340	9298	2041	
30	19440	15552	3888	16200	13122	3078	12960	10627	2333	
25	21870	17496	4374	18225	14762	3463	14580	11955	2624	
20	24300	19440	4860	20250	16402	3848	16200	13284	2916	
15	26730	21384	5346	22275	18042	4232	17820	14612	3208	
10	29160	23328	5832	24300	19683	4617	19440	15941	3499	
5	31590	25272	6318	26325	21323	5002	21060	17269	3791	
0	34020	27216	6804	28350	22964	5387	22680	18598	4082	
-5	36450	29160	7290	30375	24604	5771	24300	19926	4374	
-10	38880	31104	7776	32400	26244	6156	25920	21254	4666	

NOTE: Sensible performance only is shown for winter application.

LEGEND:

VLT = Ventilation Load - Total
VLS = Ventilation Load - Sensible
VLL = Ventilation Load - Latent
HRT = Heat Recovery - Total
HRS = Heat Recovery - Sensible
HRL = Heat Recovery - Latent
WVL = Winter Ventilation Load
WHR = Winter Heat Recovery

Optional Hot Water Coil Performance - Heating Capacity @ 180°F Water & 70°F Return Air



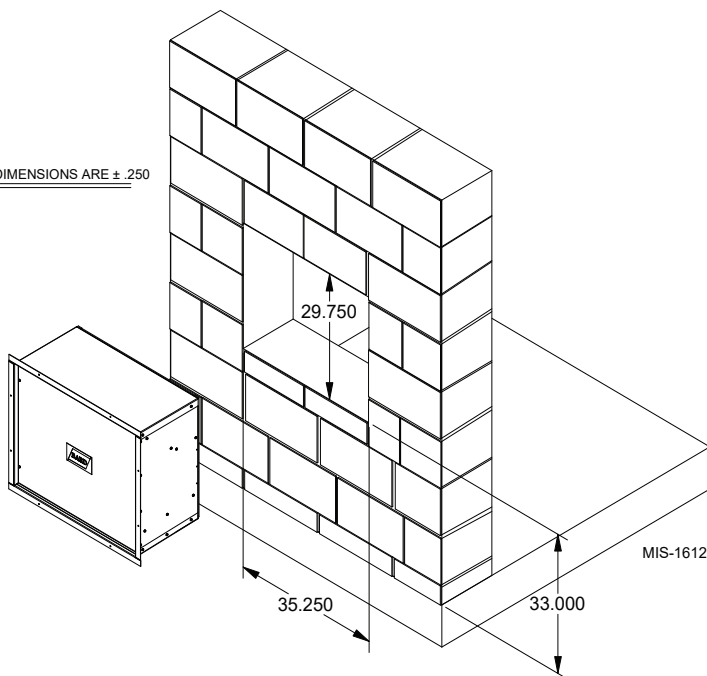
Hot Water Coil Correction Factors

Entering Air Temp (F)	Entering Water Temperature (F)										
	100	110	120	130	140	150	160	170	180	190	200
50	0.455	0.545	0.636	0.727	0.818	0.909	1.000	1.091	1.182	1.273	1.364
55	0.409	0.500	0.591	0.682	0.773	0.864	0.955	1.045	1.136	1.227	1.318
60	0.363	0.455	0.545	0.636	0.727	0.818	0.909	1.000	1.091	1.182	1.273
65	0.318	0.409	0.500	0.591	0.682	0.773	0.864	0.955	1.045	1.136	1.227
70	0.272	0.363	0.455	0.545	0.636	0.727	0.818	0.909	1.000	1.091	1.182
75	0.227	0.318	0.409	0.500	0.591	0.682	0.773	0.864	0.955	1.045	1.136
80	0.182	0.272	0.363	0.455	0.545	0.636	0.727	0.818	0.909	1.000	1.091

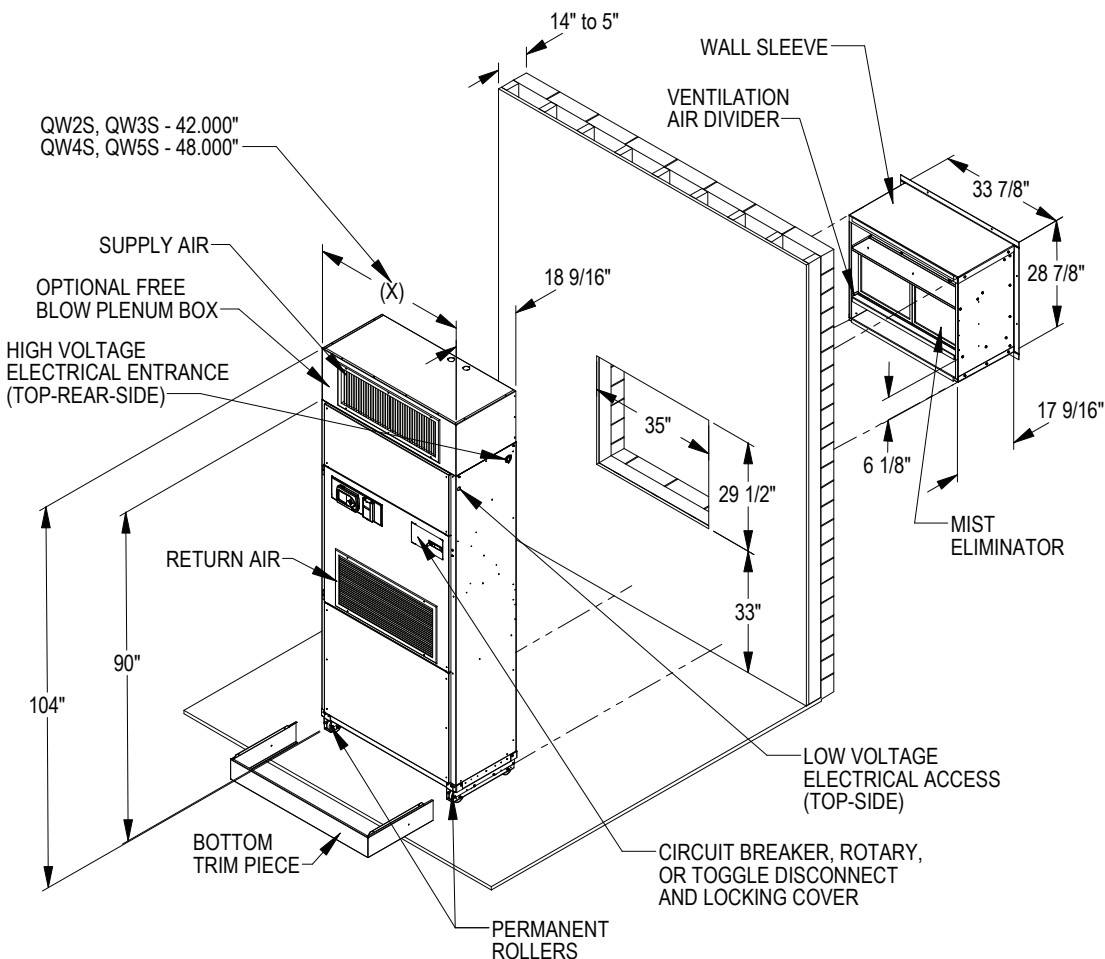
Installation Overview of Ventilation Wall Sleeve

Exterior Wall View

NOTE: OPENING DIMENSIONS ARE $\pm .250$

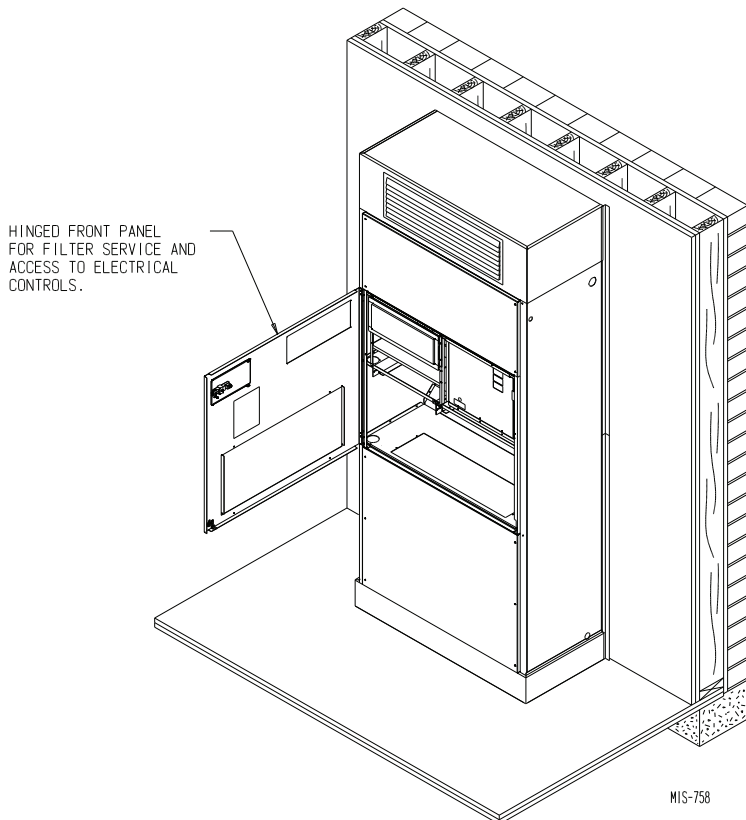


NOTE: Wall opening and wall sleeve required only when one of the ventilation options is utilized. Installations not utilizing any ventilation option can be made in any interior space accessible to electrical supply, water supply system and condensate drain.



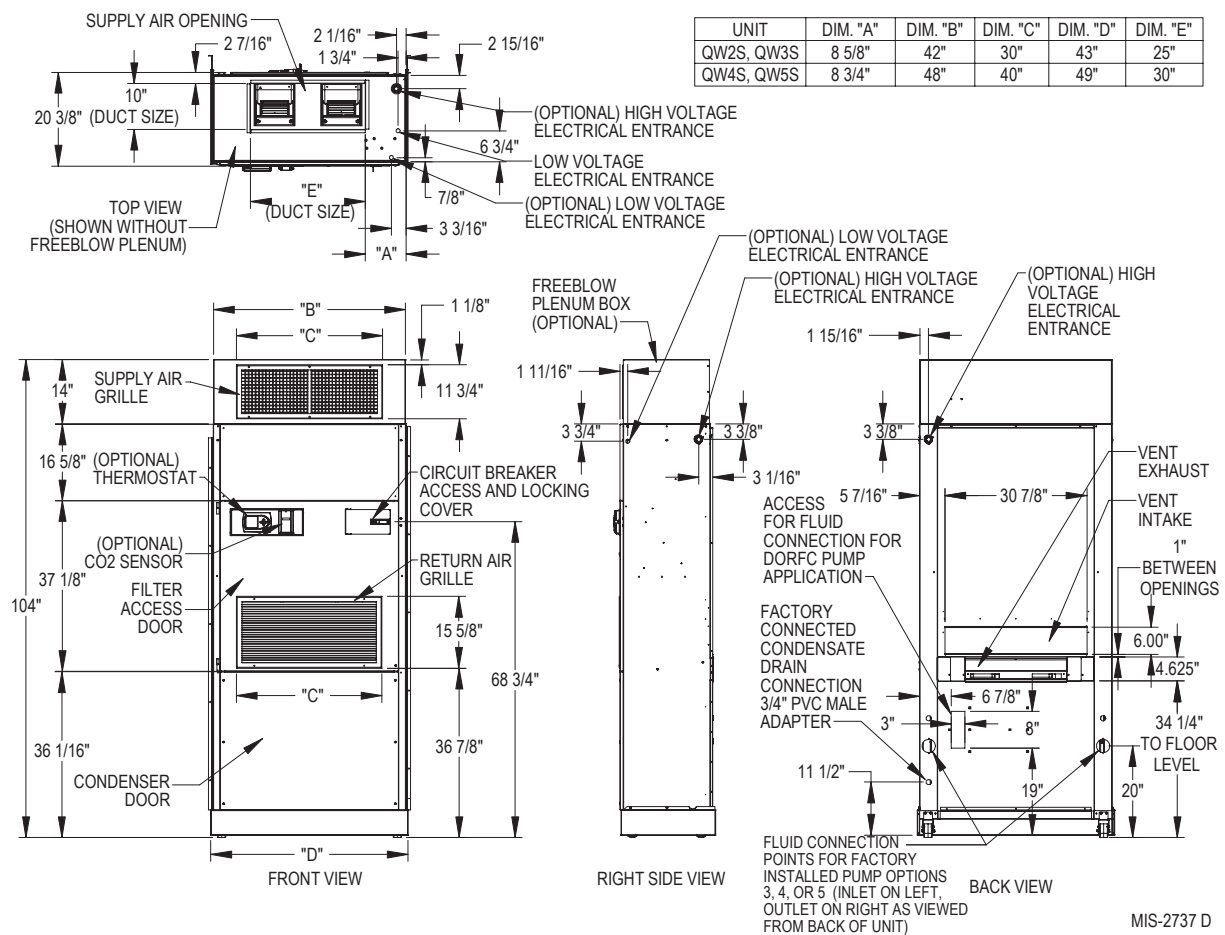
MIS-2739 B

Installation Overview – Unit Installed with Free Blow Plenum Box



MIS-758

Dimensions of Basic Unit for Architectural and Installation Requirements (Nominal)

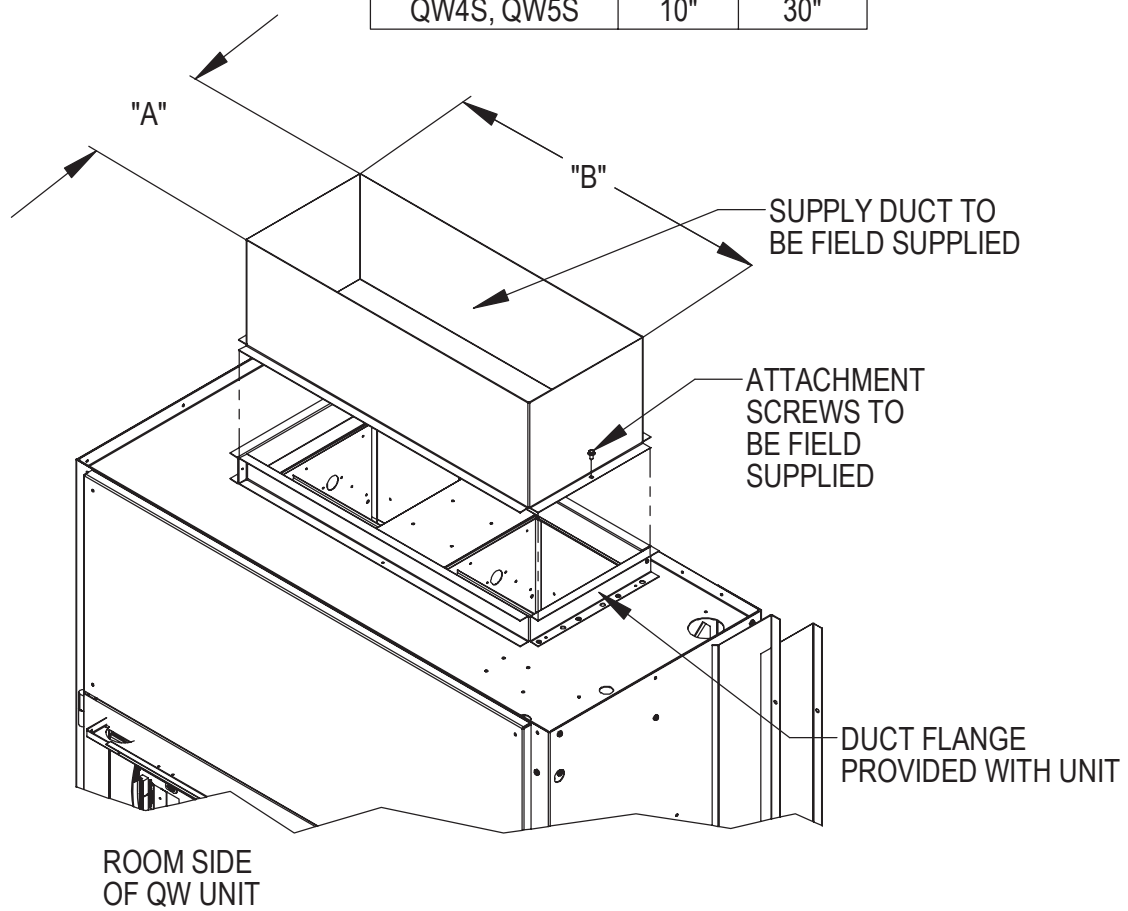


INSTALLED PUMP OPTIONS BACK VIEW
3, 4, OR 5 (INLET ON LEFT,
OUTLET ON RIGHT AS VIEWED
FROM BACK OF UNIT)

MIS-2737 D

Supply Duct Connections for Ducted Installations

MODEL	"A"	"B"
QW2S, QW3S	10"	25"
QW4S, QW5S	10"	30"



MIS-2742 A

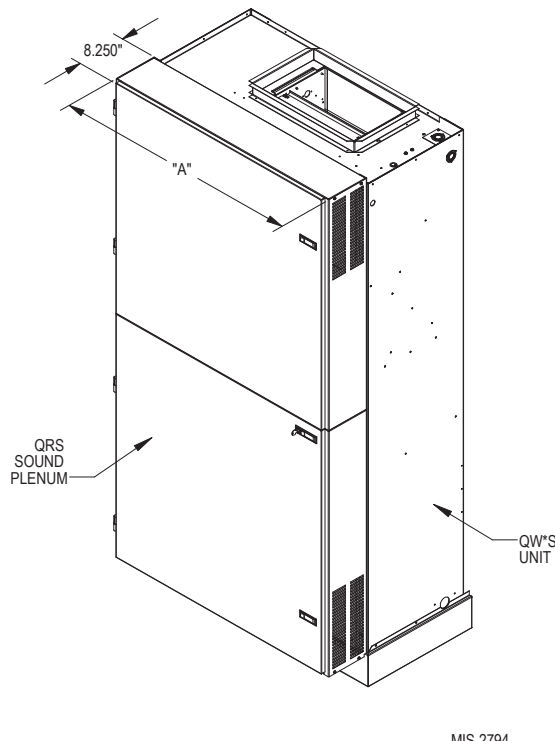
QRS-Series Sound Plenum

The QRS3 - QRS5 Series Sound Plenum has been designed for use with QW*S units. Installation is quick and easy with removal/replacement of six existing screws from the unit cabinet. Once installed the sound plenum enhances the current quiet operation of the Q-TEC Series units, and the hinged door with cam locks (one lockable) provides easy access to the basic Q-TEC system. Model selection is based on equipment cabinet size and finish.

Sound Plenum Part Number	Plenum Finish	Compatible with Equipment Selection
QRS3-X QRS3-4 QRS3-V	Painted Steel - Beige Painted Steel - Buckeye Gray Texture Vinyl ①	QW2S & QW3S
QRS5-X QRS5-4 QRS5-V	Painted Steel - Beige Painted Steel - Buckeye Gray Texture Vinyl ①	QW4S & QW5S

① Front Panels Slate Finish; Side Panels Gray Paint.

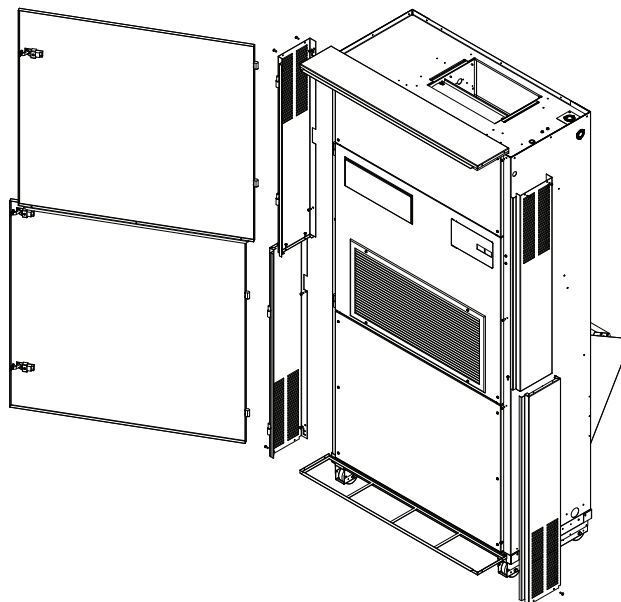
UNIT	DIM. "A"
QRS3	42"
QRS5	48"



MIS-2794

Features:

- Compatible with new or existing QWS units.
- Removable cam latch hinged doors, with center latch lockable.
- Easy unit service design.
- Sound absorbing insulation.
- Reduces equipment operating levels and general muffling of basic unit operation. Actual sound reduction may vary depending upon site variables.



MIS-2267

QRASP - Series Return Air Sound Plenum

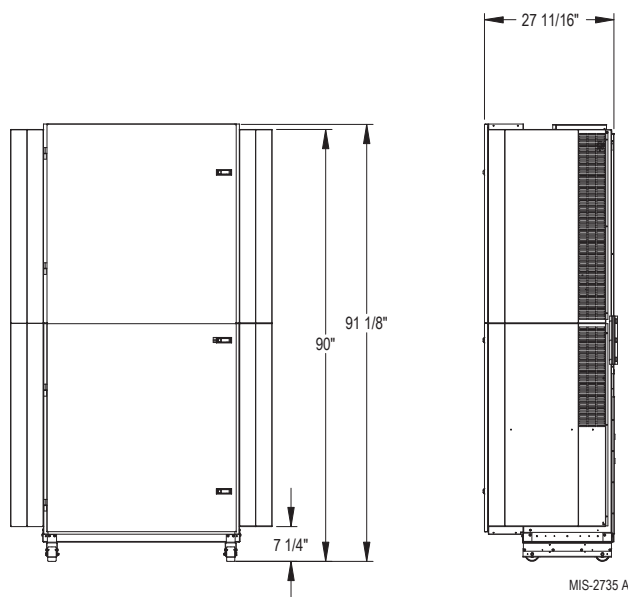
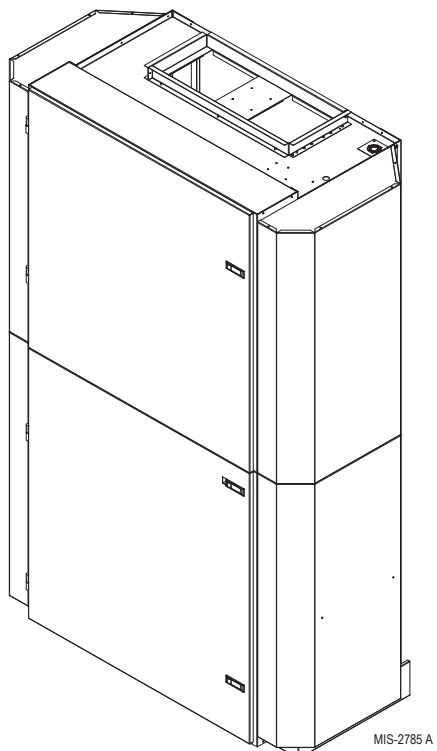
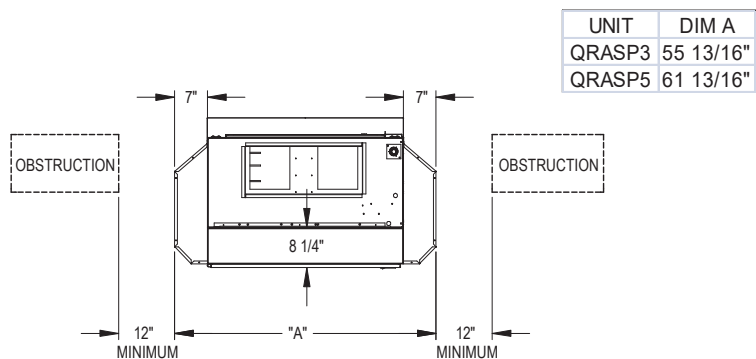
The QRASP3 - QRASP5 Series Sound Plenum has been designed for use with sound absorbing side panels. It is similar in design to the QSP Sound Plenum, but also incorporates additional sound attenuation panels on both sides as shown. Installation is quick and easy with removal/replacement of six existing screws from the unit cabinet. Once installed the sound plenum enhances the current quiet operation of the Q-TEC Series units, and the hinged door with cam locks (one lockable) provides easy access to the basic Q-TEC system. Model selection is based on equipment cabinet size and finish.

Sound Plenum Part Number	Plenum Finish	Compatible with Equipment Selection
QRASP3-X QRASP3-4 QRASP3-V	Painted Steel - Beige Painted Steel - Buckeye Gray Texture Vinyl ①	QW2S & QW3S
QRASP5-X QRASP5-4 QRASP5-V	Painted Steel - Beige Painted Steel - Buckeye Gray Texture Vinyl ①	QW4S & QW5S

① Front Panels Slate Finish; Side Panels Gray Paint.

Features:

- Compatible with new or existing QW*S units.
- Removable cam latch hinged doors, with center latch lockable.
- Easy unit service design.
- Incorporates additional sound absorbing side panels.
- Sound absorbing insulation.
- Reduces equipment operating levels and general muffling of basic unit operation. Actual sound reduction may vary depending upon site variables.



Bard QW2S2 Series Q-TEC Sound Data Matrix (dB@ @ 10 feet)

Integrated values calculated per ANSI/ASA S12.60-2009/Part 2, Section 5.2.2.1, Table 2.1 Triple Mode Type 3 HVAC System Duty Cycles: Ventilation 58%, Part Load 25%, Full Load 17%

TION 1. Using methods prescribed in ANSI S12.6f, classroom must achieve a maximum background noise level of 45 dBA.

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The Bard Manufacturing Company, Inc. Sound Lab Facility

Bard QW2S2 Series Q-TEC Sound Data Matrix (dB@ 5 feet)

Integrated values calculated per ANSI/ASA S12.60-2009/Part 2, Section 5.2.2.1, Table 2, Triple Mode / type 3 HVAC System Duty Cycles: Ventilation 58%, Part Load 25%, Full Load 17%

TION 1. Using methods prescribed in ANSI S12.60, classroom must achieve a maximum

3rd Manuf.

Bard QW3S2 Series Q-TEC Sound Data Matrix (dBA @ 10 feet)

		Ducted											
		Duct Free						Ducted					
		QPBS42			QPBS42			Duct Free Silencer			Ducted		
		QRS Plenum			QRS Plenum			QRASPS Plenum			Ducted		
		450 CFM			450 CFM			450 CFM			450 CFM		
		450 CFM			450 CFM			450 CFM			450 CFM		
Supply Air Treatment	QPBS42	300 CFM	375 CFM	450 CFM	ERV Off	300 CFM	375 CFM	450 CFM	ERV Off	300 CFM	375 CFM	450 CFM	ERV Off
Return Air Treatment	Return Grille	QRS Plenum	QRS Plenum	QRS Plenum	QRS Plenum	QRS Plenum	QRS Plenum						
Vent Option	CRV	450 CFM	450 CFM	450 CFM	450 CFM	450 CFM	450 CFM						
Ventilation Only		35.4	33.2	32.9	30.9	31.3	30.9	31.3	30.9	31.3	30.9	30.9	29.7
Part Load		41.4	39.0	38.4	36.5	41.5	38.2	41.5	38.2	41.5	38.2	38.2	37.3
Full Load		43.8	41.5	41.0	40.1	42.1	40.1	42.1	40.1	42.1	40.1	40.1	38.8
Integrated dbA		39.8	37.5	37.0	36.3	38.5	36.3	38.5	36.3	38.5	36.3	36.3	35.0
Sound Power Full Load		55.8	54.0	54.0	52.4	54.1	52.4	54.1	52.4	54.1	52.4	52.4	50.2
Outdoor @ 10 Feet		40.0											
Vent Option	ERV	300 CFM	375 CFM	450 CFM	ERV Off	300 CFM	375 CFM	450 CFM	ERV Off	300 CFM	375 CFM	450 CFM	ERV Off
Blower Only		40.7	45.0	49.5	32.4	37.0	39.9	43.9	31.3	33.4	34.9	41.4	30.4
Part Load		46.6	47.6	50.4	38.8	40.5	42.1	45.4	39.1	38.7	39.6	43.0	36.8
Full Load		42.9	44.4	46.8	40.1	41.2	42.5	45.9	39.7	39.8	40.1	43.5	38.8
Integrated dbA		40.6	43.6	46.1	50.0	36.7	39.0	48.7	44.7	36.4	36.8	42.4	34.7
Sound Power Full Load		62.2	53.8	53.8									
Outdoor @ 10 Feet		39.6											

¹ Integrated values calculated per ANSI/ASA S12.60-2009/Part 2, Section 5.2.2.1, Table 2. Triple Mode Type 3 HVAC System Duty Cycles; Ventilation 58%; Part Load 25%; Full Load 17%.

² Integrated Sound Values are also applicable for use in learning spaces for CHPS and LEED schools; EQ Prerequisite 3 - Minimum Acoustical Performance, OPTION 1. Using methods prescribed in prescriptive in ANSI S12.60, classroom must achieve a maximum background noise level of 45 dBA.

Results referenced were recorded in The Bard Manufacturing Company, Inc. Sound Lab Facility

Actual Field Application Results May Vary With Classroom Design and Construction Methods

10/26/2013

Bard QW3S2 Series Q-TEC Sound Data Matrix (dBA @ 5 feet)

		Ducted											
		Duct Free						Ducted					
		QPBS42			QPBS42			Duct Free Silencer			Ducted		
		QRS Plenum			QRS Plenum			QRASPS Plenum			QRS Plenum		
		450 CFM			450 CFM			450 CFM			450 CFM		
		450 CFM			450 CFM			450 CFM			450 CFM		
Supply Air Treatment	QPBS42	300 CFM	375 CFM	450 CFM	ERV Off	300 CFM	375 CFM	450 CFM	ERV Off	300 CFM	375 CFM	450 CFM	ERV Off
Return Air Treatment	Return Grille	QRS Plenum	QRS Plenum	QRS Plenum	QRS Plenum	QRS Plenum	QRS Plenum						
Vent Option	CRV	450 CFM	450 CFM	450 CFM	450 CFM	450 CFM	450 CFM						
Ventilation Only		36.5	34.3	33.7	32.0	33.7	32.0	33.7	32.0	33.7	32.0	32.0	30.7
Part Load		42.2	39.8	39.6	40.4	42.2	40.4	42.2	40.4	42.2	40.4	40.4	39.3
Full Load		45.3	42.5	42.0	41.0	42.5	41.0	42.5	41.0	42.5	41.0	41.0	40.1
Integrated dbA		41.0	38.4	38.0	37.6	38.4	37.6	38.4	37.6	38.4	37.6	37.6	36.6
Sound Power Full Load		53.2	52.7	52.6	52.6	53.2	52.6	53.2	52.6	53.2	52.6	52.6	52.6
Outdoor @ 10 Feet		40.0	37.7	41.9	45.7	37.7	42.1	37.7	42.1	37.7	42.1	42.1	41.4
Vent Option	ERV	300 CFM	375 CFM	450 CFM	ERV Off	300 CFM	375 CFM	450 CFM	ERV Off	300 CFM	375 CFM	450 CFM	ERV Off
Blower Only		48.2	52.8	33.4	34.2	37.4	42.1	31.0	33.6	36.2	42.1	31.0	29.8
Part Load		50.5	53.6	39.9	41.2	43.2	46.7	41.7	40.8	41.5	46.0	41.7	44.1
Full Load		49.5	53.8	41.1	41.2	43.9	47.2	41.0	41.5	45.4	39.9	40.5	43.6
Integrated dbA		45.4	49.1	53.2	37.7	39.5	42.6	46.2	38.3	38.2	43.6	38.4	38.6
Sound Power Full Load		53.2	52.7	52.6	52.6	53.2	52.6	53.2	52.6	53.2	52.6	52.6	52.6
Outdoor @ 10 Feet		40.0											

¹ Integrated values calculated per ANSI/ASA S12.60-2009/Part 2, Section 5.2.2.1, Table 2. Triple Mode Type 3 HVAC System Duty Cycles; Ventilation 58%; Part Load 25%; Full Load 17%.

² Integrated Sound Values are also applicable for use in learning spaces for CHPS and LEED schools; EQ Prerequisite 3 - Minimum Acoustical Performance, OPTION 1. Using methods prescribed in prescriptive in ANSI S12.60, classroom must achieve a maximum background noise level of 45 dBA.

Results referenced were recorded in The Bard Manufacturing Company, Inc. Sound Lab Facility

Actual Field Application Results May Vary With Classroom Design and Construction Methods

10/26/2013

Bard QW4S2 Series Q-TEC Sound Data Matrix (dBA @ 10 feet)

Duct Free		Ducted							
		Ducted				Ducted			
Bard	Supply Air Treatment	QPBS48		QPBS48		Duct Free Silencer		Ducted	
		QRS Plenum		QRS Plenum		QRASPS Plenum		QRASPS Plenum	
Vent Option	CRV	450 CFM	450 CFM	450 CFM	450 CFM	450 CFM	450 CFM	450 CFM	450 CFM
		Return Grille	QRS Plenum	QRS Plenum	QRS Plenum	QRASPS Plenum	QRASPS Plenum	QRASPS Plenum	QRASPS Plenum
Ventilation Only	Only	39.1	38.6	37.0	36.9	34.9	34.4	31.3	31.3
	Part Load	44.7	42.8	42.2	41.0	40.0	38.1	36.4	36.4
Full Load	45.3	44.2	43.1	42.1	42.5	40.8	39.0	39.0	39.0
	Integrated	42.5	41.3	40.2	39.4	38.6	37.2	35.1	35.1
Sound Power Full Load	Sound Power Full Load	59.5			58.0		57.2		50.8
	Orientation @ 10 Feet	41.0				40.0			
Vent Option	CRV	ERV Off	300 CFM	375 CFM	450 CFM	450 CFM	375 CFM	300 CFM	300 CFM
		ERV Off	450 CFM	450 CFM	450 CFM	450 CFM	450 CFM	450 CFM	450 CFM
Blower Only	42.0	45.0	49.6	38.5	39.8	40.9	46.1	37.6	37.9
	Part Load	46.2	47.0	50.8	43.1	43.4	44.0	47.0	42.1
Full Load	46.8	47.5	51.1	44.2	44.4	45.0	47.5	43.0	43.2
	Integrated	43.1	44.4	46.1	50.2	41.4	42.0	42.7	46.6
Sound Power Full Load	Sound Power Full Load				65.7				
	Orientation @ 10 Feet				53.8				53.8

¹ Integrated values calculated per ANSI/ASHRAE/IESNA Standard 90.1-2007, Part 2, Section 5.2.2.1, Table 2, Triple Mode Type 3 HVAC System Duty Cycles; Ventilation 58%, Part Load 25%, Full Load 17%

Integrated Sound. Values are also applicable for use in learning spaces for CHIPS and LEED schools; EQ Prerequisite 3 - Minimum Acoustical Performance. OPTION 1: Using methods prescribed in *ANSI S12.60*, classroom must achieve a minimum sound level of 45 dBA recorded at rated height.

Bard QW4S2 Series Q-TEC Sound Data Matrix (dBA @ 5 feet)

¹ Integrated values calculated per ANSI/ASHRAE 12-60-2009 Part 2, Section 5.2.2.1; Table 2; Triple Mode Type 3 HVAC System Duty Cycles: Ventilation 58%, Part Load 25%, Full Load 17%

Integrated Sound and Vibration Performance. Option 1, Using methods prescribed in ANSI S1.26-2001, classroom must achieve a minimum acoustic performance of 30 dB C.I.T. for CHIPs and LEED schools; EQ Prerequisite 3 – Minimum Acoustic Performance. All data is recorded at rated GPPs per Bard product specifications.

Bard QW5S2 Series Q-TEC Sound Data Matrix (dBA @ 10 feet)

Bard		Duct Free												Ducted													
Supply Air Treatment	Return Air Treatment	QPBS48			QPBS48			Duct Free Silencer			QRASPS Premium			Ducted			Ducted			QRASPS Premium							
	Return Grille	QRS Premium			QRS Premium									Return Grille													
Vent Option	CFM	450	CM	450	CM	450	CM	450	CM	450	CM	450	CM	450	CM	450	CM	450	CM	450	CM	450	CM	450	CM		
Ventilation Only		41.6	41.6	40.1		38.7		37.8		37.2		35.4		35.4		35.4		34.7									
Part Load		46.5		45.8		45.4		43.1		43.0		41.4		41.4		41.4		39.9									
Full Load		47.5		46.6		46.4		43.9		45.1		43.3		43.3		43.3		41.4									
Integrated dBA		44.6		43.7		43.1				41.1		41.3		41.3		41.3		39.6								38.1	
Sound Power Full Load	Outdoor @ 10 Feet									53.7								58.9									
Vent Option ENV		390	CFM	375	CFM	450	CFM	450	CFM	375	CFM	450	CFM	ENV Off	300	CFM	375	CFM	450	CFM	ENV Off	300	CFM	375	CFM	450	CFM
Blower Only	42.0	43.1	44.0	48.1	40.3	40.8	41.2	44.7	38.7	40.0	40.5	44.2	38.0	38.5	39.5	42.8	37.8	42.2	45.7	50.2	36.1	38.1	40.3	45.7	34.0	35.2	
Part Load	47.2	47.4	47.9	49.9	45.1	45.0	45.6	46.8	43.8	44.1	44.4	46.4	43.4	42.9	42.8	45.0	43.9	44.9	47.2	51.6	42.7	43.1	43.7	46.9	39.5	40.0	
Full Load	47.9	48.3	48.5	50.4	45.9	46.2	46.4	47.5	44.9	45.0	45.5	46.6	44.1	44.3	44.3	45.6	46.1	46.9	48.6	52.0	45.0	45.2	45.1	47.7	41.9	42.2	
Integrated dBA	45.2	45.7	46.2	49.1	43.2	43.4	43.8	45.9	41.9	42.5	42.9	45.3	41.3	41.6	44.0	42.2	44.1	46.7	50.9	40.9	41.6	42.4	46.4	38.0	38.6	39.3	
Sound Power Full Load	Outdoor @ 10 Feet				65.6													60.2									56.8
Vent Option ENV		39.6			53.8																						

¹ Integrated values calculated per ANSI/ASA S12.60/2009/Part 2, Section 5.2.2.1, Table 2; Triple Mode Type 3 HVAC System Duty Cycle; Ventilation 58%; Part Load 25%; Full Load 17%
² Integrated Sound Values are also applicable for use in learning spaces for CHPS and LEED schools; EQ Prerequisite 3 - Minimum Acoustical Performance, OPTION 1, Using methods prescribed in prescribed in ANSI S12.60, classroom must achieve a maximum background noise level of 45 dBA.
³ All data recorded at rated GPM per Bard product specifications.

Bard QW5S2 Series Q-TEC Sound Data Matrix (dBA @ 5 feet)

Bard		Duct Free												Ducted														
Supply Air Treatment	Return Air Treatment	QPBS48			QPBS48			Duct Free Silencer			QRASPS Premium			Ducted			Ducted			QRASPS Premium								
	Return Grille	QRS Premium			QRS Premium									Return Grille														
Vent Option CFM		450	CM	450	CM	450	CM	450	CM	39.5		38.3																
Ventilation Only		43.0		41.2		39.5		38.3						39.8												35.8		
Part Load		47.8		46.5		46.0				44.6				45.6												41.3		
Full Load		48.6		47.5		44.8				45.0				47.6												42.6		
Integrated dBA		45.9		44.5		43.1				42.2				43.9												39.4		
Sound Power Full Load	Outdoor @ 10 Feet			41.0																								
Vent Option CFM		300	CFM	375	CFM	450	CFM	450	CFM	375	CFM	450	CFM	ENV Off	300	CFM	375	CFM	450	CFM	ENV Off	300	CFM	375	CFM	450	CFM	
Blower Only	42.5	44.7	46.4	50.1	41.6	42.1	42.7	48.1	39.7	41.1	40.4	45.7	38.6	40.0	40.4	45.1	39.8	45.7	50.0	53.9	37.5	39.6	41.8	45.9	34.9	37.8		
Part Load	48.6	49.1	49.5	51.6	46.2	46.4	46.6	48.7	45.9	46.2	46.1	48.3	44.8	44.4	44.9	46.7	45.3	47.8	50.6	54.2	43.8	44.5	45.1	48.3	40.7	41.5		
Full Load	49.3	49.5	50.4	52.1	47.2	47.4	47.4	48.8	46.7	47.0	47.1	48.6	45.8	45.9	45.9	47.2	48.4	49.9	52.1	54.7	45.6	45.9	46.6	49.0	43.4	43.8		
Integrated dBA	46.3	47.2	48.2	50.9	44.4	44.7	45.0	48.4	43.6	44.2	44.4	47.1	42.6	42.9	43.2	46.0	44.1	47.3	50.6	54.1	41.9	42.8	43.9	47.2	39.3	39.9		
Sound Power Full Load	Outdoor @ 10 Feet																											40.6

¹ Integrated values calculated per ANSI/ASA S12.60/2009/Part 2, Section 5.2.2.1, Table 2; Triple Mode Type 3 HVAC System Duty Cycle; Ventilation 58%; Part Load 25%; Full Load 17%
² Integrated Sound Values are also applicable for use in learning spaces for CHPS and LEED schools; EQ Prerequisite 3 - Minimum Acoustical Performance, OPTION 1, Using methods prescribed in prescribed in ANSI S12.60, classroom must achieve a maximum background noise level of 45 dBA.

³ All data recorded at rated GPM per Bard product specifications.

Optional Accessories – Must be Used for Each Installation with Ventilation Options

Ventilation Wall Sleeves:

QWVNS42 Ventilation wall sleeve for walls up to 14 inches thick. **NOTE:** Unless they are to be field-supplied, side trim kit must be ordered for all installations.

Ventilation Louvers:

- QLW-10 Standard Clear Painted Enamel Finish for vent option
- QLW-20 Standard Medium Bronze Painted Enamel Finish for vent option
- QLW-30 Standard Dark Bronze Painted Enamel Finish for vent option
- QLW-* Optional Louver Finishes available ([See Form S3508](#))

Contact your Bard Sales Representative for Custom Finish Louver Information

Side Trim Kits – Required for All Installations Unless Field-Supplied

NOTE: The following accessory items must be selected so the finish (color) is matched to the QWS model that they will be used with.

Side Trim Extension Kits:

Model	Color	Model	Color	Model	Color	Model	Color	Unit Compatibility
QSTX-V-6	Platinum Vinyl	QSTX-4-6	Gray Paint	QSTX-X-6	Beige Paint	QSTX-1-6	White Paint	All
QSTX-V-8	Platinum Vinyl	QSTX-4-8	Gray Paint	QSTX-X-8	Beige Paint	QSTX-1-8	White Paint	All
QSTX-V-10	Platinum Vinyl	QSTX-4-10	Gray Paint	QSTX-X-10	Beige Paint	QSTX-1-10	White Paint	All
QSTX-V-12	Platinum Vinyl	QSTX-4-12	Gray Paint	QSTX-X-12	Beige Paint	QSTX-1-12	White Paint	All

Optional Accessories — Additional Items as Determined by Job Specifications

Duct-Free Plenum Boxes:	Model	Color	Model	Color	Model	Color	Space from back of unit to wall	Unit Compatibility
QPBS42-V	Platinum Vinyl	QPBS42-4	Gray Paint	QPBS42-X	Beige Paint	QPBS42-1	White Paint	QW2S, QW3S
QPBS42-V	Platinum Vinyl	QPBS42-4-4	Gray Paint	QPBS42-X	Beige Paint	QPBS42-1-8	White Paint	QW2S, QW3S
QPBS42-V-8	Platinum Vinyl	QPBS42-4-8	Gray Paint	QPBS42-X-8	Beige Paint	QPBS42-1-8	White Paint	QW2S, QW3S
QPBS48-V	Platinum Vinyl	QPBS48-4	Gray Paint	QPBS48-X	Beige Paint	QPBS48-1	White Paint	QW4S, QW5S
QPBS48-V	Platinum Vinyl	QPBS48-4	Gray Paint	QPBS48-X	Beige Paint	QPBS48-1	White Paint	QW4S, QW5S
QPBS48-V-8	Platinum Vinyl	QPBS48-4-8	Gray Paint	QPBS48-X-8	Beige Paint	QPBS48-1-8	White Paint	QW4S, QW5S

Top Fill Systems for Finishing Plenum Boxes to Ceilings:

QPBX42-9-V	Platinum Vinyl	QPBX42-9-4	Gray Paint	QPBX42-9-X	Beige Paint	QPBX42-9-1	White Paint	Use with QPBS42 or QPBS42 (adjusts to ceilings up to 9")
QPBX42-10-V	Platinum Vinyl	QPBX42-10-4	Gray Paint	QPBX42-10-X	Beige Paint	QPBX42-10-1	White Paint	Use with QPBS42 or QPBS42 (adjusts to ceilings up to 10 1/2")
QPBX48-9-V	Platinum Vinyl	QPBX48-9-4	Gray Paint	QPBX48-9-X	Beige Paint	QPBX48-9-1	White Paint	Use with QPBS48 or QPBS48 (adjusts to ceilings up to 9")
QPBX48-10-V	Platinum Vinyl	QPBX48-10-4	Gray Paint	QPBX48-10-X	Beige Paint	QPBX48-10-1	White Paint	Use with QPBS48 or QPBS48 (adjusts to ceilings up to 10 1/2")

Cabinet Extensions for Ducted Applications:

QCX10A-V	Platinum Vinyl	QCX10A-4	Gray Paint	QCX10A-X	Beige Paint	QCX10A-1	White Paint	20" height (adjusts for ceilings up to 9 7/8"; add QP BX42-9 for 9 7/8" to 10 3/8" finished ceiling heights)
QCX15A-V	Platinum Vinyl	QCX15A-4	Gray Paint	QCX15A-X	Beige Paint	QCX15A-1	White Paint	20" height (adjusts for ceilings up to 9 7/8"; add QP BX48-9 for 9 7/8" to 10 3/8" finished ceiling heights)

Hot Water Coils with Plenum Boxes:

QPBHW42-F-V	Platinum Vinyl	QPBHW42-F-4	Gray Paint	QPBHW42-F-X	Beige Paint	QPBHW42-F-1	White Paint	Free blow plenum box
QPBHW48-F-V	Platinum Vinyl	QPBHW48-F-4	Gray Paint	QPBHW48-F-X	Beige Paint	QPBHW48-F-1	White Paint	Free blow plenum box
QPBHW42-D-V	Platinum Vinyl	QPBHW42-D-4	Gray Paint	QPBHW42-D-X	Beige Paint	QPBHW42-D-1	White Paint	Ducted plenum box
QPBHW48-D-V	Platinum Vinyl	QPBHW48-D-4	Gray Paint	QPBHW48-D-X	Beige Paint	QPBHW48-D-1	White Paint	Ducted plenum box

NOTE: The same top fill system and cabinet extensions can be used with hot water coil plenum boxes as with standard plenum boxes.
 ① 8" Plenum Box height may affect sound level of supply air and unit.

WATER CONNECTION OPTIONS

Female National Pipe Thread (NPT) Connections (Piping Option "P")

1" Female National Pipe Thread (NPT) copper fitting connections at inlet and outlet of co-axial water coil. No internal pump options available with piping option "P".

Double O-Ring Water Connections (Piping Option "X")

IMPORTANT NOTE: Water coils can be equipped with male half of double O-ring fittings and a mating half must be used. No other type of fitting will mate up. The DORFC Flow Centers also have double O-ring connections on both heat pump and loop sides of flow center.

Depending upon pump and piping options ordered, additional double O-ring fittings and hose may be required. Fittings are available for threaded, barbed, soldered and fusion connections.



Elbow, 1" MPT X Double O-ring with 1/4" Port and Pressure/Temperature Test Plugs
DORMP1-90



1" MPT X Double O-ring
DORMP1-S



1" FPT X Double O-ring
DORFP1-S



Elbow, 1" Hose Barb X Double O-ring with 1/4" Port and Pressure/Temperature Test Plugs
DORB1-90-4HC



1" Hose Barb X Double O-ring
DORB1-S-4HC



1-1/4" Socket Fusion X Double O-ring
DORF125-S



1" Copper Sweat X Double O-ring with 1/4" FPT Port & Pressure/Temperature Test Plugs
DORS1-S

Elbow, 1" Hose Barb X Double O-ring with 1/4" Port and 1/4" Brass Pipe Plugs
DORB1-90P-4HC

Individual Double O-Ring Fitting Packs (Qty 2 per pack)

DORMP1-90	(2) 1" MPT 90° double o-ring elbows with 1/4" FPT ports and 8603-026 pressure/temperature test plugs
DORMP1-90P	(2) 1" MPT 90° double o-ring elbows with 1/4" FPT ports and 1/4" brass pipe plugs
DORMP1-S	(2) 1" MPT straight double o-ring fittings
DORFP1-S	(2) 1" FPT straight double o-ring fittings
DORB1-90-4HC	(2) 1" barbed 90° double o-ring elbows with 1/4" FPT ports, 8603-026 pressure/temperature test plugs and (4) SS 1" hose clamps
DORB1-90P-4HC	(2) 1" barbed 90° double o-ring elbows with 1/4" FPT ports, 1/4" brass pipe plugs and (4) SS 1" hose clamps
DORB1-S-4HC	(2) 1" barbed straight double o-ring fittings with (4) 1" SS hose clamps
DORF125-S	(2) 1.25" fusion straight double o-ring fittings
DORS1-S	(2) 1" copper sweat straight double o-ring fittings with 1/4" FPT ports and 8603-026 pressure/temperature test plugs

Optional Hose

HK1-25

(1) 25' section of 1" ID 150 PSI hose

Flow Centers & Individual Pumps w/Double O-Ring Connections (See Pump Ratings Below)

Pump Option	Pump Model	No. of Pumps	Description	Installation Method
3	UPS15-42F	1	Pump with Isolation Valves, 230V-60Hz-1Ph, Piped to Rear of Cabinet, Double O-ring Connections	Factory installed only
5	UPS26-99FC	1	Pump with Isolation Valves, 230V-60Hz-1Ph, Piped to Rear of Cabinet, Double O-ring Connections	Factory installed only



DORFC-2



UPS26

Flow Center and Individual Pump Accessories

Bard Part Number	Required Quantity	Description	Used With
QWRK	1	Consists of control relay, two 3A circuit breakers, all wiring and all installation parts	Included with factory installed DORFC Flow Centers and UPS Pumps. Order only if field installing any flow center or pump.
QWHK	1	Consists of two 1" x 33" 200 PSIG hoses with SS braided sheathing and fitted with straight double o-ring fittings one end and 90° elbow double o-ring fittings with P/T ports installed on opposite end.	Included with units for factory installed DORFC's. Order only if field installing DORFC.

① This is factory installed if flow center or pump is factory installed.

Loop Pump Modules and Individual Pump Capacities ①②

For Use with QWS Models ③	Pump Option	Pump Model	No. of Pumps	No. of Speeds	Speed	WATER FLOW in GPM											
						5	6	7	8	9	10	11	12	13	14	15	16
ALL	1	DORFC-1	1	1	Single	29.5	29	28.5	28	27.5	26.5	25.5	24.5	23	22.5	22	21
ALL	2	DORFC-2	2	1	Single	59	58	57	56	55	53	51	49	46	45	44	42
QW2 - 3S	3	UPS15-42F	1	3	High Medium Low	12.1 6.8 —	11.5 5.7 —	10.7 4.5 —	9.7 — —	8.8 — —	8 — —	— — —	— — —	— — —	— — —	— — —	
QW2 - 3S	4	UP26-64F	1	1	Single	21.5	21	20	19	18	17	16.5	16	15	14	13	12.5
QW3 - 5S	5	UPS26-99F	1	3	High Medium Low	29.5 23.5 15.3	29 22.2 13.8	28.5 21.5 12.4	28 20.3 10.9	27.5 19.5 9.8	26.5 18.5 8.4	25.5 17.8 —	24.5 16.5 —	23 15.3 —	22.5 14.3 —	22 13.3 —	21 12.4 —

① Pump output shown in feet head @ GPM at top of columns.

② Refer to Water Coil Pressure Drop table (Page 8) for feet head allowances for basic QW*S complete system. Additional feet head allowance from basic unit to main piping loop must be included and determined by others.

③ Pump options shown can be factory installed in models as shown. Suitability of each must be determined by others based on QWS requirements, plus the loop design requirements designed by others.

④ Note: If check valve for water flow is installed in system, it needs to be installed down stream of condenser water coil. Installation before the pump kit will result in pressure build up when dehumid water valve is in the closed position.

Ground Loop Service Accessories for Installations with DORFC Flow Centers

Heat Pump Model	Bard Part Number	Required Quantity	Description
	DORCL1-90	Each	(2) 90° double o-ring quick-connect cam-lever male fittings for flush attachment to loop flow center
	CLB1-S	Each	(2) 1" straight barbed quick-connect cam-lever female fittings to connect to DORCL1-90 fittings above
	GGK-1	Each	(1) Geo-Goosier w/shut-off valve, 0-100 PSI gauge, garden hose connection, P/T fitting 1/8' probe
	DORGHMT	Each	(2) Double o-ring x male garden hose adapter fitting for loop flow center (to burp/boost loop)



1" Cam Lever Male X Double O-ring

DORCL1-90



CLB1-S



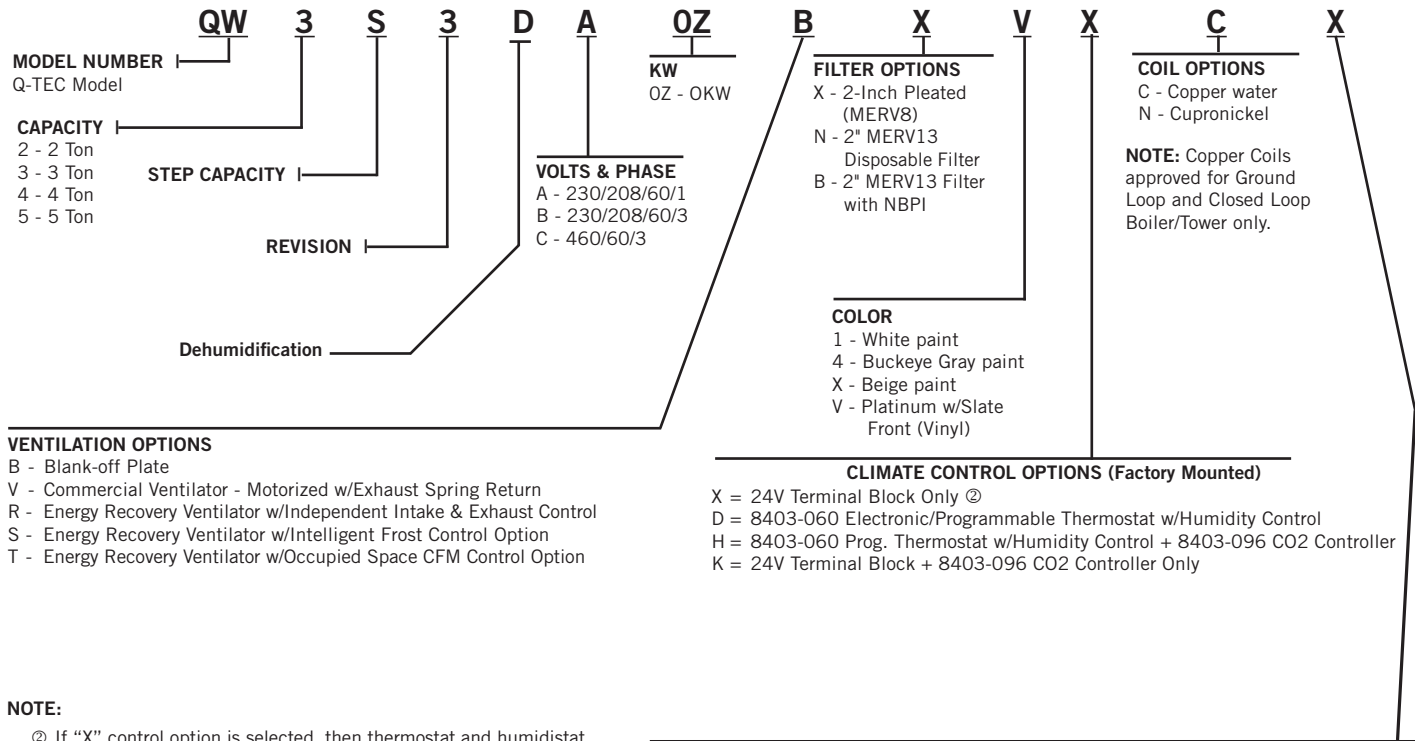
Garden Hose Male X O-ring (single) Adapter

DORGHMT



GGK-1

QW*S Step Capacity Series Q-TEC Geothermal HP Model Nomenclature



NOTE:

② If "X" control option is selected, then thermostat and humidistat, if applicable, or DDC control system must be field supplied.

- FACTORY INSTALLED PUMP & PIPING OPTIONS**
- X - None; all pump & water connections field installed, requires field piping to the coaxial water coil using double o-ring fittings, which must be ordered separately.
 - P - None; all pump & water connections field installed, requires field piping to the coaxial water coil 1" Female NPT wrought copper fittings.
 - 3 - Single Grundfos UPS15-42F pump, isolation valves both ends, piped with copper to double o-ring fittings back corners of unit
 - 5 - Single Grundfos UPS26-99-F pump, isolation valves both ends, piped with copper to double o-ring fittings back corners of unit

See Pages 23, 24 & 25 for Additional Required and Optional Field Installed Accessories

Optional Field Installed Hard Start Kits for 1-Phase Models ①

Unit Model	Field Installed Part Number
QW2S3D-A only	SK111
QW3S3D-A only	SK111
QW4S3D-A only	SK118
QW5S3D-A only	SK118

① Start Capacitor and potential relay start kit can be used with all -A single phase models only. Increases starting torque 9x. Not used on -B or -C three phase models.

Optional Field Installed Evap. Drain Pan Overflow Kit

Part Number	Description
8620-219	24VAC 0.4A SPST NC Switch to shutdown compressor. Can be converted to NO action to use for alarm circuit.



Bard Manufacturing Company, Inc.
Bryan, Ohio 43506
www.bardhvac.com

Due to our continuous product improvement policy, all specifications subject to change without notice.

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