

SUBMITTAL SHEET WASHDOWN

WASHDOWN CORROSION-RESISTANT UNIT HEATER

CAPACITIES

2.0-47 kW | 120-600V 1Ø or 3Ø

Thermostat Range: 40°-120° F Air Movement: 700-2400 CFM

See Selection Chart for Options

JOB NAME:												
LOCATION: _												
ARCHITECT: _												
ENGINEER:												
CONTRACTOR	₹:											
SUBMITTED B								DATE:				
30DMITTED B								_ DAIL				
					ŀ	EATER			BUILT-IN	ı	AIR MOVEM	IENT
TAG/ITEM	QTY.	С	ATALOG NUM	BER	KW	VOLTS	ø	AMPS	CONTROL	CFM	THROW	TEMP. RISE
			TA C /ITEM	OT)		CATALO		MDED		DEC	COURTION	
		-	TAG/ITEM	QTY.		CATALO	GNU	MBEK		DES	CRIPTION	
ACCESS(ŀ										
CONTR		ŀ			-							
		-			-							
SUBMITTED I	BY:				DATE			APPE	ROVED BY:			DATE

ARCHITECT'S AND ENGINEER'S SPECIFICATIONS*

Wash-down, corrosion resistant unit heater(s) shall be supplied by QMark, a Marley Engineered Products Brand, Bennettsville, SC, USA, and shall be of the KW rating, voltage and phase specified in the schedule. They shall be fan-forced type heating units, certified to cULus and ABS, and listed for corrosive areas and NEMA4X wash-down requirements.

SAFETY: Built in over temperature protection shall be provided by an automatic reset thermal cutout.

HEAT EXCHANGER: The heating elements shall be industrial grade, Type 316 corrosion resistant stainless steel sheathed with stainless steel fins for maximum heat dissipation. The elements are to be attached to junction box with leak resistant stainless steel fittings. Optional monel finned tubular elements available.

ENCLOSURE: Heating elements and motor are enclosed in a round, heavy 16-gauge 304 stainless steel shroud for corrosion resistance and assembled with stainless steel hardware. All controls are located in a NEMA 4X molded fiberglass control enclosure mounted beneath the heater cabinet. Optional epoxy painted parts available.

FAN MOTOR ASSEMBLY: The fan and motor assembly shall include a totally enclosed, permanently lubricated, ball bearing UL recognized motor, epoxy coated for corrosion resistance. The fan

shall be aluminum with corrosion resistant coating, directly connected to the motor, and be dynamically balanced. An epoxy sealed thermal fan delay shall be provided to allow the fan to continue to operate after heating thermostat has been satisfied to maximize transfer of generated heat to space being heated. Adjustable, stainless steel, louvered outlet grille can be rotated 90° to direct airflow up, down, left or right. Heavy gauge, 304 stainless steel rear grille protects against accidental contact with the fan blade. MOUNTING: The heater comes complete with a 304 stainless steel swivel mounting bracket which can be used either for wall or ceiling mounting. Four field-supplied 3/8-16 threaded rods can also be used for ceiling installation on specific units.

OPTIONAL BUILT-IN CONTROLS: The controls are completely factory prewired and tested and enclosed in a non-metallic NEMA4X box. This control center shall include automatic reset over-temperature protector, contactors, fan delay relay, motor contactor and fused transformer for 24V control circuit. Convenient terminal blocks are included for remote thermostat connection. Optional factory installed offering includes an adjustable thermostat—single and two stage, pilot light, heat/fan selector switch, disconnect switch, 120v control circuit, and a manual reset.

*QMark reserves the right to change specifications without prior notice.

Approvals:			
Annrovais.			

Models & Specifications:

ITEM INFORMATION		ELECTRIC	AL DATA			MOTOR			AIR FLO	w	2-STAGE	
CATALOG NO.	VOLTS	PHASE	TOTAL AMPS*	KW	НР	VOLTS	PHASE	RISE**	СҒМ	THROW	CONTROL	SHIP WT.
QWD02112	120	1	16.7		_	120	1	9°F	700	_	_	60 lbs
QWD02812	208	1	9.6	2.0	_	208	1	9°F	700	_	_	60 lbs
QWD02212	240	1	8.3	-	_	240	1	9°F	700	_	_	60 lbs
QWD03112	120	1	25		_	120	1	14°F	700	_	_	60 lbs
QWD03812	208	1	14.4	-	_	208	1	14°F	700	_	_	60 lbs
QWD03212	240	1	12.5		_	240	1	14°F	700	_	_	60 lbs
QWD03712	277	1	10.8	3.0	_	277	1	14°F	700	_	_	60 lbs
QWD03832	208	3	8.3		_	208	1	14°F	700	_	_	60 lbs
QWD03232	240	3	7.2		_	240	1	14°F	700	_	_	60 lbs
QWD03432	480	3	3.6	1	_	480	1	14°F	700	_	_	60 lbs
QWD05812	208	1	24		_	208	1	23°F	700	_	_	60 lbs
QWD05212	240	1	20.8	1	_	240	1	23°F	700	_	_	60 lbs
QWD05712	277	1	18.1	1	_	277	1	23°F	700	_	_	60 lbs
QWD05412	480	1	10.4	5.0	_	480	1	23°F	700	_	_	60 lbs
QWD05832	208	3	13.9	0.0		208	1	23°F	700	_	_	60 lbs
QWD05232	240	3	12		_	240	1	23°F	700	_	_	60 lbs
QWD05432	480	3	6	-	<u> </u>	480	1	23°F	700	_	_	60 lbs
QWD07812	208	1	36.1		_	208	1	34°F	700	_	_	60 lbs
QWD07812	240	1	31.3			240	1	34°F	700	_	_	60 lbs
		1	27.1			277	1	34°F	700	_	_	60 lbs
QWD07712 QWD07412	277			7.	-					_	_	
	480	1	15.6	7.5		480	1	34°F	700		_	60 lbs
QWD07832	208	3	20.8		_	208	1	34°F	700	_	_	60 lbs
QWD07232	240	3	18		_	240	1	34°F	700	_	_	60 lbs
QWD07432	480	3	9		_	480	1	34°F	700	_	_	60 lbs
QWD10212	240	1	41.7			240	1	22°F	1450	_	_	60 lbs
QWD10712	277	1	36.1		_	277	1	22°F	1450	_	_	60 lbs
QWD10412	480	1	20.8	10		480	1	22°F	1450	_	_	60 lbs
QWD10832	208	3	27.8	-	_	208	1	22°F	1450	_	_	60 lbs
QWD10232	240	3	24.1		_	240	1	22°F	1450	_	-	60 lbs
QWD10432	480	3	12		_	480	1	22°F	1450	_	_	60 lbs
QWD12812	208	1	60.1			208	1	27°F	1450	_	_	60 lbs
QWD12212	240	1	52.1			240	1	27°F	1450	_	_	60 lbs
QWD12832	208	3	34.7	12.5	_	208	1	27°F	1450	_	-	60 lbs
QWD12232	240	3	30.1			240	1	27°F	1450	_	-	60 lbs
QWD12432	480	3	15			480	1	27°F	1450	_	-	60 lbs
QWD-234-U11L-0150I	347	1	47		1/4	347	1	21°F	2400	50"	1A	130 lbs
QWD-234-U11L-0150D	208	3	44		1/4	208	1	21°F	2400	50"	1A	130 lbs
QWD-234-U11L-0150K	240	3	39	15	1/4	240	1	21°F	2400	50"	1A	130 lbs
QWD-234-U11L-0150U	480	3	20		1/4	480	1	21°F	2400	50"	1A	130 lbs
QWD-234-U11L-0150Z	600	3	16		1/4	600	1	21°F	2400	50"	1A	130 lbs
QWD-234-U11L-0200U	480	3	26	20	1/4	480	1	28°F	2400	50"	1A	130 lbs
QWD-234-U11L-0200Z	600	3	21	20	1/4	600	1	28°F	2400	50"	1A	130 lbs
QWD-234-U11A-0250U	480	3	32	25	1/4	480	1	35°F	2400	50"	1B	130 lbs
QWD-234-U11A-0250Z	600	3	26	23	1/4	600	1	35°F	2400	50"	1B	130 lbs
QWD-234-U11A-0300U	480	3	38	- 30	1/4	480	1	42°F	2400	50"	1B	130 lbs
QWD-234-U11A-0300Z	600	3	31	30	1/4	600	1	42°F	2400	50"	1B	130 lbs
QWD-234-U11A-0350U	480	3	44	7.5	1/4	480	1	48°F	2400	50"	1B	130 lbs
QWD-234-U11A-0350Z	600	3	35	35	1/4	600	1	48°F	2400	50"	1B	130 lbs
QWD-234-U11A-0390U	480	3	48		1/4	480	1	54°F	2400	50"	1B	130 lbs
QWD-234-U11A-0390Z	600	3	38	38.4	1/4	600	1	54°F	2400	50"	1B	130 lbs
QWD-234-U11A-0470Z	600	3	47	47	1/4	600	1	64°F	2400	50"	1B	130 lbs

Note: Stock heaters ordered with custom options subject to longer delivery. *Total Amps = Heating element and motor amps. *'Approximate air temperature rise. 2-Stage heaters can be field wired as single stage. 1A = Optional 2-stage control, unbalanced (option 'X'). IB = Optional 2-stage control, balanced (option 'X')

Approvals:			
Approvais.			

Factory Built-in Options — 2kW-12.5kW Models:

SUFFIX	DESCRIPTION
Т	Thermostat
L	Pilot Light
S	Selector Switch
D	Disconnect Switch
М	Manual Reset
Р	Epoxy Coating

NOTE: Monel elements are subject to longer lead times. Please contact factory for details. All units other than standard models are non-returnable.

Factory Built-in Options — 15kW-47kW Models:

CATALOG NO.	DESCRIPTION
В	Delete swivel mounting bracket. Heater installs from the ceiling with field furnished threaded rods
С	Epoxy painted stainless steel parts: housing and grilles
D	Power disconnect switch
E	Monel finned tubular elements
F8	Fan motor fusing with disconnecting contactor
L	"Heater on" pilot light
М	Secondary manual reset overtemperature cutout. Required for U.S. Coast Guard and ABS Approved designs
S	Three-position selector switch (heater-standby-fan)
_	1-Stage Built-in thermostat 40° to 100° F
I	2-Stage Built-in thermostat 40° to 120° F. <i>Must be installed with 2-Stage Control, X</i>
V	120 volt control circuit
X	2-Stage Control

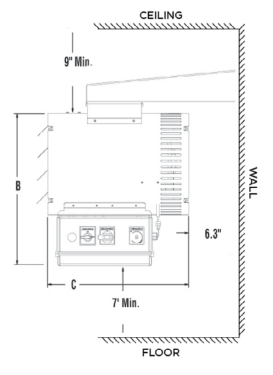
Remote Room Thermostat:

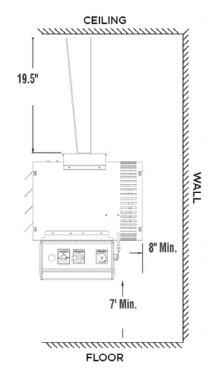
CATALOG NO.	SWITCH TYPE	TYPE	RATING	TEMP RANGE	TAMPERPROOF	THERMOMETER	AMPS	PILOT DUTY	COMPATIBILITY	
WT11A	Positive snap	SPDT	NEMA	40°F-110°F	No	No	25A @ 120-277V	125VA	2kW-12.5kW	
WT12A	action switch	action switch	DPST	4X rated	40°F-100°F	No	No	25A @ 120-277V	125VA	2KVV-12.5KVV
1004328	Bulb	SPDT	NEMA 4X	40°-110°F	No	No	25A @ 120-240V 22A @ 277V	125VA	- 15kW-47kW	
1026347	2-Stage Bulb	2 SPDT	NEMA 4X	40°-100°F	No	No	25A @ 120-240V 22A @ 277V	125VA	15KVV-47KVV	

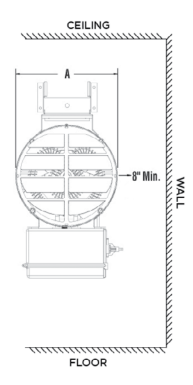
Approvals:			
Annrovais.			

WD SERIES

Dimensions and Clearances: 2kW-12.5kW Models

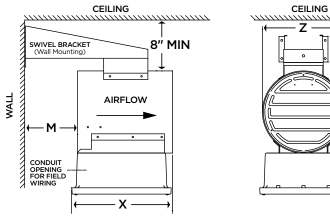




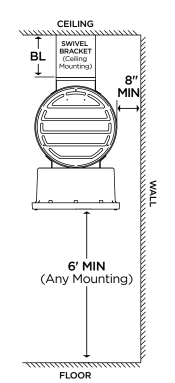


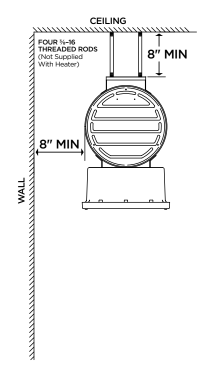
KW	А	В	С	D
2-10	13"	19 ½"	18"	19 ½"
12.5	20"	31"	27"	24 1/5"

Dimensions and Clearances: 15kW-47kW Models



(OVERALL	_	MOUNTING HOLES				
Х	Y	Z	ВН	BL	М		
24 ½"	26"	20"	7 1/8"	22 1/4"	5"		



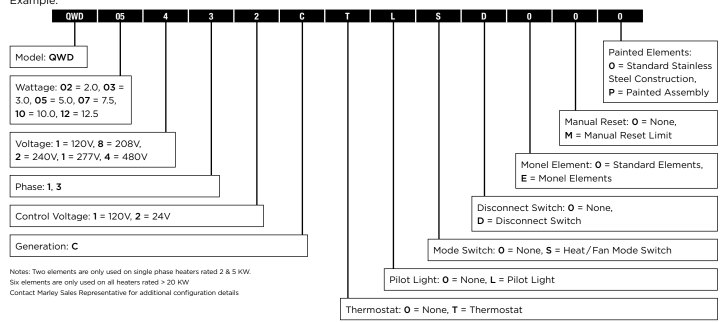


вн

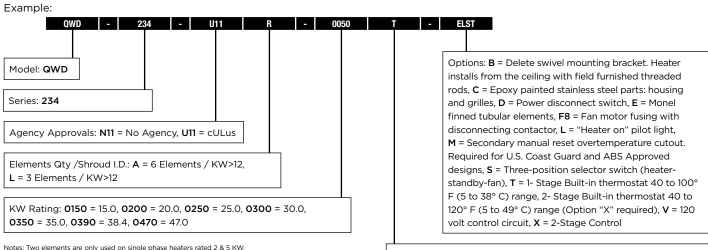


How to Order: 2kW-12.5kW

Example:



How to Order: 15kW-47kW



Notes: Two elements are only used on single phase heaters rated 2 & 5 KW.

Six elements are only used on all heaters rated > 20 KW

Contact Marley Sales Representative for additional configuration details

Voltage Code: **B** = 120/1, **C** = 208/1, **D** = 208/3, **I** = 347/1, **J** = 240/1, **K** = 240/3, **N** = 277/1, **T** = 480/1, **U** = 480/3, **Z** = 600/3

No matter the industry or application, Marley Engineered Products has a robust portfolio of innovative, reliable, high-performance comfort heating and ventilation solutions for all your heating needs.

For more information or assistance on your next project, contact Technical Services at 800-642-4328

Scan the QR code to access additional specs and features



Approvals:			
ADDIOVAIS.			