

Additional Funding Request

DE002	CSS# 17412 WO# 7511 Asset# 1708												
Description of Repairs	Labor and materials to repair bad motor in air handler in the OMS building.												
Diagnosis: Initial Work Order	The air handler for the offices in the OMS building has a bad motor.												
Diagnostic Fee	\$160 TW Labor \$80/hr x 2												
Additional Labor Cost to Perform Repairs	\$480 TW Labor \$80/hr x 6												
Additional Material Cost to Perform Repairs	\$485.96 <table border="1" style="margin-left: 20px;"> <tr> <td>Blower Motor SP*020973</td> <td>1</td> <td>\$448.53</td> <td>\$448.53</td> </tr> <tr> <td>Freight</td> <td>1</td> <td>\$15.00</td> <td>\$15.00</td> </tr> <tr> <td>Sales Tax</td> <td></td> <td></td> <td>\$22.43</td> </tr> </table>	Blower Motor SP*020973	1	\$448.53	\$448.53	Freight	1	\$15.00	\$15.00	Sales Tax			\$22.43
Blower Motor SP*020973	1	\$448.53	\$448.53										
Freight	1	\$15.00	\$15.00										
Sales Tax			\$22.43										
Total Cost of Repair	\$1,125.96												



WORK ESTIMATE

CSS #:

17412

Work Order #:

7511

Emergency

Urgent

Routine

X

Company Name:	Tidewater, Inc.	Facility ID:	DE002
Contractor POC:	Adam Colopy		
Telephone No:	740-819-6207	Building/Location; (e.g.,	
E-Mail Address:	adam.colopy@tideh2o.net	Classroom/Room #)	
Assigned Technician(s):	Patrick Brown		

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor and materials to repair bad motor in air handler in the OMS building.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			6	\$480.00
Blower Motor SP*020973	1	\$448.53		\$448.53
Freight	1	\$15.00		\$15.00
Sales Tax	1	\$22.43		\$22.43
Diagnostic			2	\$160.00
SUB-TOTAL COSTS:		Materials Total	\$485.96	Labor \$640.00
		TOTAL		\$1,125.96



JOHNSTONE SUPPLY

REMIT TO:
Johnstone Supply
P.O. Box 9003
Quakertown, PA 18951-9003
610-258-5651
JohnstoneSupply.com

Main Office 2605 Dearborn Street • Easton, PA 18045 • 610-258-5651
Branch Locations

Reading	2300 N 5th Street Hwy • Reading, PA 19605 • 610-373-3865
Harrisburg	2221 Sycamore Street • Harrisburg, PA 17111 • 717-233-7593
Lancaster	340 W Roseville Rd • Lancaster, PA 17603 • 717-286-0301
Rosedale	1909 Yellow Birch Rd Suites A-1 • Rosedale, MD 21237 • 410-391-5495
Arbutus	1000 Arbutus Spring Rd • Arbutus, MD 21227 • 410-391-5495
Manassas	6554 Riverfront Dr • Manassas, VA 20110 • 703-530-8970
Manassas	6693 Virginia in Maccus Drive • Manassas, VA 20110 • 703-530-8970
Glithersburg	9122 Georgia Rd • Githersburg, MD 20871 • 301-321-5500

PRICE QUOTE

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Quoted

Ship To

TIDEWATER, INC
6625 SELNICK DR
ELKRIDGE MD 21075
Buyer: John brown
Tel: 410-540-8700 Fax: 410-579-1685

SAME

Quote # Q507719	Quote Date 01/28/2019	Exp Date 02/07/2019	Customer # 0008752	Customer P/O #	Ship Via	Writer DQ
Job ID			Customer Terms NET 10 DAYS PROX		Salesman Johnstone House Account	
Product	Description	UM	Quant	Unit Price	Extension	
SP*020973	blower motor * Above is a special order & * * Non-Returnable item x: _____ *	EA	1	373.77	373.77	
X: _____ (Accepted by)						
	Sub Total Freight Misc Charges Tax Amount	\$373.77 \$15.00 \$0.00 \$22.43				Total \$411.20

MESSAGE

Johnstone Supply reserves the right to amend this quote as to the quantity and/or price due to market fluctuations & interruptions in the supply chain and other factors beyond its control.

**Johnstone Supply will not be held liable for a)
incomplete information provided by the customer
b) improper or incorrect system matchups**

TERMS

American Standard Inc.
A Division of Trane

American Standard Inc.
Manufacturer of Trane & American Standard
Tyler, TX 75707

Assembled in USA

2TEC3F36B1000AA

7013J4E2V

1/3

2.20

200 - 230

1 Ph
60 Hz

MODEL NO.

SERIAL NO.

MOTOR H.P. F.L. AMPS

VOLTS

**ELECTRIC HEATER - 208 OR
240V, 60Hz, 1PH OR 3PH:**

1

R22

R410A

MFR. DATE: 1/2007

ALTERNATIVE TXV KIT

ALTERNATOR INSTALLED:

REFRIGERANT 22 OR 410A ONLY, DESIGN PRESSURE 480 PSIG.
MAY BE INSTALLED IN THIS UNIT. INSTALLER MUST MARK ONE APPROPRIATE BLOCK IN COLUMN A.
FLUIDE FRIGORIGÈNE 22 OU 410A UNIQUEMENT, PRESSION NOMINALE DE 480 LB/PO2. À MOINS D'INDICATION <<NA>> L'UN
DES GÉNÉRATEURS DE CHALEUR SUIVANTS PEUVENT ÊTRE INSTALLÉS DANS CET APPAREIL. L'INSTALLATEUR EST TENU DE
MARQUER UN BLOC APPROPRIÉ DANS LA COLONNE A.

A	TRANE HEATER MODEL	SUPPLY VOLTS	PHASE	HEATER KW	HEATER AMPS	MIN. BRANCH CIRCUIT AMPACITY	MAXIMUM OVERCURRENT DEVICE	MINIMUM HEATING BLOWER SPEED	
								WITHOUT HEAT PUMP	WITH HEAT PUMP
	NONE	USE ACC PLATE BAY99X123				3	15		
	BAYHTR1405+++	208	1	3.60	17.3	24	25	LOW	LOW
		240		4.80	20	28	30		
	BAYHTR1408+++	208	1	5.76	27.7	37	40	LOW	LOW
		240		7.68	32	43	45		
	BAYHTR1410+++	208	1	7.20	34.6	46	50	LOW	LOW
		240		9.60	40	53	60		
	BAYHTR3410000	208	3	7.20	30	37	40	LOW	LOW
		240		9.60	34.6	43	45		
	BAYHTR3415000	208	3	11.53	33.1	44	45	LOW	LOW
		240		15.36	38.2	50	50		
	CIRCUIT 1 BAYHTR1415BRK	208	1	7.20	34.6	46	50	LOW	HIGH
	CIRCUIT 2	240		9.60	40.0	53	60		
	CIRCUIT 1 BAYHTR1419BRK	208	1	4.33	20.8	26	30	LOW	HIGH
	CIRCUIT 2	240		5.76	24.0	30	30		
	CIRCUIT 1	208	1	5.76	27.7	37	40	LOW	HIGH
	CIRCUIT 2	240		7.68	32.0	43	45		
	CIRCUIT 1	208	1	8.66	41.6	52	60	LOW	HIGH
	CIRCUIT 2	240		11.52	48.0	60	60		

TEC3F364-SF-2

Serial No. 2002

Date

Spec. No.

Alpha 400

7/27/82 190

