

## Additional Funding Request

<b>VA048</b>	<b>CSS# 23337 WO# 11575 Asset# NA</b>									
Description of Repairs	<p>Upon investigation and speaking with the manufacturer the compressor has failed and the unit requires replacement.</p> <p>Labor and materials to replace PTAC unit in Room 214B</p>									
Diagnosis: Initial Work Order	<p>PTAK control board is not working Room 214B, 2nd floor. Display comes on but, doesn't do work. Blows cold air only. This PTAK unit is new.</p> <p>Replaced in the last year.</p>									
Diagnostic Fee	\$320									
Additional Labor Cost to Perform Repairs	<p>\$320</p> <p>TW Labor 4 hours @ \$ 80</p>									
Additional Material Cost to Perform Repairs	<p>\$1,318.95</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%;">Wall Air Conditioner (Model AZ65H09DAB) (see detail attached)</td> <td style="width: 10%; text-align: center;">1</td> <td style="width: 10%; text-align: center;">\$1,318.95</td> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">\$1,318.95</td> </tr> </table>					Wall Air Conditioner (Model AZ65H09DAB) (see detail attached)	1	\$1,318.95		\$1,318.95
Wall Air Conditioner (Model AZ65H09DAB) (see detail attached)	1	\$1,318.95		\$1,318.95						
Total Cost of Repair	\$1,958.95									



# WORK ESTIMATE

CSS #:

Work Order #:

Emergency

Urgent

Routine

Company Name:	Tidewater, Inc.	Facility ID:	VA048
Contractor POC:	Adam Colopy		
Telephone No:	740-819-6207	Building/Location; (e.g., Classroom/Room #)	Room 214B PTAC Unit
E-Mail Address:	<a href="mailto:adam.colopy@tideh2o.net">adam.colopy@tideh2o.net</a>		
Assigned Technician(s):	Richard Walker		

## DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor and materials to replace PTAC unit in Room 214B.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			4	\$320.00
Wall Air Conditioner (Model AZ65H09DAB) (see attached detail)	1	\$1,273.32		\$1,273.32
Sales Tax	1	\$45.63		\$45.63
Diagnostic Labor			4	\$320.00
<b>SUB-TOTAL COSTS:</b>		<b>Materials Total</b>	<b>\$1,318.95</b>	<b>Labor</b> \$640.00
			<b>TOTAL</b>	<b>\$1,958.95</b>



## GE Zoneline 9,700 BTU 12.2 EER 230V Wall Air Conditioner - AZ65H09DAB

[Be the first to write a review](#)



Abt Model: AZ65H09DAB | UPC: 084691815754

✓ Available For Delivery 7 To 14 Days

**\$1,061.10** \$1,179.00

[Special financing offers or lease 49.00/week](#)

Cooling BTU: 9700

12100 \$1,079.10	14400 \$1,106.00	7100 \$1,043.10	9700 \$1,061.10
---------------------	---------------------	--------------------	--------------------

Installation options available

**CALL TO ORDER**

[Add to Registry](#)

[Add to List](#)





**GE APPLIANCES**

Appliance Park, Louisville, KY 40225  
geappliances.com - 800-GE CARES

MFR. DATE/DATE  
DE FABRICATION:  
04/2017

MODEL/MODELE: **AZ65H09DABW2**

SERIAL NO/N° DE SÉRIE: **GH110115G**

Scan for Service  
or Registration



PERMANENT CONNECTED UNIT/UNITE PERMANENTEMENT BRANCHEE	
POWER SUPPLY KIT/ KIT D'ALIMENTATION ÉLECTRIQUE	CONDUCTOR AMPACITY AMP./ CONDUCTEUR AMPÉRAGE DU COURANT ADMISSIBLE
RAK315P/RAK315D	15
RAK320P/RAK320D	20
RAK330P/RAK330D	25
	15 20 30

COOLING/REFROIDISSEMENT BTU/h: 9600/9700 EER: 12.2/12.2

R410A:36 Oz.

HEATING/CHAUFFAGE BTU/h: 8000/8100 COP: 3.7/3.7

HEATING AND ELECTRIC HEAT AMPS/

COMPRESSOR/COMPRESSEUR RLA/LRA: 3.5/21.0

AMPERAGES DU CHAUFFAGE ET DE LA CHALEUR ELECTRIQUE: 7.2/7.4

RATED VOLTS/TENSION NOMINALE: 208/230 PHASE: 1 HERTZ: 60

INDOOR, OUTDOOR MOTORS TOTAL/TOTAL DES MOTEURS EXTÉRIEURS, INTÉRIEURS: 0.7/0.6

DESIGN HIGH SIDE PSIG/PRESSION PSI NOMINALE CÔTE HAUT: 500

DESIGN LOW SIDE PSIG/PRESSION PSI NOMINALE CÔTE BAS: 150

COMPLIES WITH THE 2001 REQUIREMENT

CONFORME AUX CONDITIONS DE LA ASHRAE

RATED IN ACCORDANCE WITH AHRI 310/380

CLASSE CONFORMEMENT À AHRI 310/380

USE TIME DELAY FUSE OR HACR TYPE C

UTILISEZ UN FUSIBLE À FUSION TEMPO

DE TYPE HACR (E-U)

USE TIME DELAY FUSE OR CIRCUIT BREAKER

UTILISEZ UN FUSIBLE À FUSION TEMPO



