

Region: 5

Location: DE002

CSS #: 15666

Maximo Work Order No.: 7986

Asset #: 1025

Date Issued: 06/25/19

Original Description: Bad compressor on PTAC Unit. After investigation it has been determined that the PTAC unit requires replacement.

Repairs Needed:

Labor and materials to install a new AZ65H09DAB 9K heat pump. This will take 1 day for install and 2-3 days for shipping.

RS Means Line Buildup and Labor Summary (Data Version 2017, Q4):

Quantity	Line Item Number	Description	Labor Hours	Labor Rate/Hr	Materials	Equipment	Total
1	NA	AZ65H09DAB 9K Heat Pump	--	--	\$1,553.51	--	\$1,553.51
--	NA	Labor	24	\$106.00	--	--	\$2,544.00
	NA	ID Griffith Diagnostic fee	--	\$450.00	--	--	\$450.00
	NA	TWI Oversight and Coordination	3	\$80.00	--	--	\$240.00

Estimate Summary:

Labor Hours	Labor Cost	Material Cost		Total Cost	CE Factor	Total Estimate
27	\$3,234.00	\$1,553.51		\$4,787.51	106%	\$5,074.76

TIDEWATER

US Army Reserve-Lewes
1137 Savannah Rd.
Lewes, DE 19958



ID Griffith Inc
735 S Market St
Wilmington, DE 19801
Tel: 3024201007

Q838
Quote is Pending

QUOTE DETAILS

SCHEDULED	
CURRENT PRICE	\$4,547.51
JOB LEAD	CREW
PO # : D	
PARTS & MATERIAL: -	REASON FOR CALL: RECOMMENDED ADDITIONAL WORK: -
	READY FOR BILLING: NO

QUOTE DESCRIPTION

I.D. Griffith, Inc. appreciates this opportunity to provide pricing for a Ptac unit replacement. Please see below clarifications and costs for your review.
1. Work will take 1 day to complete
2. Part requires 2-3 days for shipping
3. New Part is AZ65H09DAB 9K heat pump
Pricing Breakdown Installation:
Labor \$2,544.00 (\$106.00 X 24 hours)
Material \$1,553.51
Diagnostic Fee
\$450.00

WORK DETAILS

NAME	DESCRIPTION	UNIT COST	UNIT PRICE	QTY	COST	PRICE
Total Project Cost			\$4,547.51			\$4,547.51
					\$0.00	\$4,547.51
					Net:	\$4,547.51
					Net Labor:	\$0.00
					Tax:	\$0.00
					Total:	\$4,547.51

If you have any questions regarding this proposal, please do not hesitate to contact me at [302-420-1007](tel:302-420-1007) or in the office at [302-656-8253](tel:302-656-8253)
Sincerely,

QUOTE - Q838

Patrick T Jennings

Service/Project Manager

I.D. Griffith, Incorporated "Quality, Integrity, Pride"



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AUTHORIZED
DEALER

GE Zonline Internal Condensate Removal AZ65H15EAD

14,300 BTU Packaged Terminal Air Conditioner with 13,500 BTU Electric Heat Backup, Heat and Freeze Sentinels, Boost Temperature Limiting, 10.4 EER, 4.8 Pints Per Hour Del Condensate Removal, R-410A Refrigerant, 449 CFM and 13,500 BTU Heating Capacity

☆☆☆☆☆ No reviews yet [Write a review!](#)

quick specs

Width: 42 Inch

Depth: 20 13/16 Inch

Height: 16 Inch

Cooling Capacity (BTU): 14,500 BTU

Heating Capacity (BTU): 13,500 BTU

CFM Room Circulation: 400 CFM

WiFi: No

Chassis Type: Standard

Wall Sleeve: No

Control Type: Remote Control

Remote Control: Yes

Cooling Capacity (BTU) Rounded: 15,000 BTU

7,000 BTU

9,000 BTU

12,000 BTU

15,000 BTU

Voltage: 265 Volts

265 Volts

230/208 Volts

Series: Internal Condensate Removal

Base

Internal Condensate Removal

MakeUp Air

Premium Guard Corrosion Protection



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Up to 50% Off

D
,500 BTU Heat Pump with
t Heat Option, Electronic
humidification, Internal
d 265 Volt

e: Thru the Wall


Included: No

e: Digital

ontrol Included: No

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 This item qualifies for free delivery!

Price: **\$1,249⁰⁰**

Qty

1

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MODEL: AZ35H09D3BM1

SERIAL NO: LF 650540

MFR. DATE: 06/03

MADE IN CHINA

COOLING BTU/h: 9000/8800
HEATING BTU/h: 8400/8200
ELECTRIC HEAT BTU/h: 11700/9600
RATED VOLTS: 230/208
PHASE: 1
R22 27 Oz.
DESIGN HIGH SIDE PSIG: 310
DESIGN LOW SIDE PSIG: 144

HERTZ: 60

COOLING AMPS: 3.6/3.9
COOLING WATTS: 785/765
COOLING EER: 11.5/11.5
HEATING AMPS: 3.1/3.4
HEATING WATTS: 700/685
HEATING COP: 3.5/3.5
ELECTRIC HEAT AMPS: 15.8/14.3
ELECTRIC HEAT WATTS: 3610/2950

USE 20 AMP TIME DELAY FUSE OR
HACR TYPE CIRCUIT BREAKER (USA)

USE 20 AMP TIME DELAY FUSE OR
CIRCUIT BREAKER (CANADA)

SA10305



LISTED
PACKAGED TERMINAL
AIR CONDITIONER C
26NA

