

Additional Funding Request

MD002	CSS TBD WO# 12913 Asset# NA							
Description of Repairs	Ss Proposes to install a new power transformer							
Diagnosis: Initial Work Order	10/7/2020-MD002-07- DOAS #2 not operational -Needs power transformer and checked for proper operation-Rick and John discovered during site visit 10/6 10/7- Ken actioned this ticket -sending to Tidewater-S&S will get this ticket picture included							
Diagnostic Fee	\$ 120 Labor \$80/hr x 1.5							
Additional Labor Cost to Perform Repairs	\$ 300 Labor \$100 hr. x 3							
Additional Cost	\$ 58.39 <table border="1"><tr><td>Transformer Controller and Fuses</td><td>1</td><td>\$58.39</td><td>\$58.39</td></tr></table>				Transformer Controller and Fuses	1	\$58.39	\$58.39
Transformer Controller and Fuses	1	\$58.39	\$58.39					
Total Cost of Repair	\$ 478.39							



S&S MECHANICAL

S&S Mechanical
4845 South Crain Highway
Upper Marlboro, MD 20772

Tel. 1 - (301) 574-1555
Fax. 1 - (301) 574-1558
www.sandsmidatlantic.com

CUSTOMER QUOTATION NO. 395

Tidewater, Inc.
Tidewater, Inc
6625 Selnick Dr.
Suite A
Elkridge MD 21075

Quote Name: 12913
Quote No: 395
Site: MD002 Ordnance Road
Site Contact:
Salesperson: Molly King
Created Date: 10/07/2020
Valid For: 30 Day(s)

12913
MD 2
DOAS # 2 not operational - needs power transformer

S&S proposes to install new transformer control.

Service

Item	Quantity	Unit Price	Total
Transformer Control 7541C	1.00	\$42.50	\$42.50
Fuses	1.00	\$15.89	\$15.89
HVAC Labor Rate	3	\$100.00	\$300.00
Sub-Total ex Tax			\$358.39
Tax			\$0.00
Total inc Tax			\$358.39

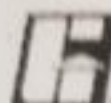
Labor	\$300.00
Materials	\$58.39
Sub-Total ex Tax	\$358.39
Tax	\$0.00
Total inc Tax	\$358.39



Intertek
58310

CERTIFIED TO CSA STD 2.8
GAS-FIRED HEAT MODULE/
FOR INDUSTRIAL/COMMERCIAL USE
MODULE DE LA CHALEUR MIS LE FEU PAR GAZ/
POUR USAGE INDUSTRIEL/COMMERCIAL

692974

 **GREENHECK**

716-369-6171

MODEL NUMBER
NUMERO DU MODELE

PVF250

TYPE OF GAS
TYPE OF GAZ

NATURAL

TEMPERATURE RISE
RANGE
ELEVATION DE
TEMPERATURE

20-100 °F

MAXIMUM EXTERNAL
STATIC PRESSURE
PRESSION STATIQUE
EXTERIEUR MAXIMUM

3

IN W.C.
P.O.C.D'E

MANIFOLD PRESSURE
PRESSION A LA
TUBULURE
D'ALIMENTATION

3.5

IN W.C.
P.O.C.D'E

MINIMUM INPUT
BTU/HR
DEBIT CALORIFIQUE
MINIMUM BTU/HEURE

62,500

MINIMUM GAS
SUPPLY PRESSURE
PRESSION MINIMALE
D'ALIMENTATION DU GAZ

6

IN W.C.
P.O.C.D'E

	0 TO 2000 FEET 0 ET 610 M.	(IN CANADA) 2000 TO 4500 FEET 610 ET 1370 M.	
INPUT BTU/HR DEBIT CALORIFIQUE BTU/HEURE	250,000	225,000	AIR THROUGHPUT DEBIT D'AIR
OUTPUT BTU/HR RENDEMENT BTU/HEURE	200,000	180,000	1852 MIN. CFM
ORIFICE SIZE DIM. DE L'INJECTEUR	42	43	9259 MAX. CFM

115/208-230/460

VOLTS

60

HERTZ

1

PHASE

1.2/0.6/0.3

AMPS

693022

SEPARATED COMBUSTION DUCT FURNACE
FOR INDUSTRIAL/COMMERCIAL USE

GENERAL

1. THIS UNIT IS FOR INDOOR INSTALLATION ONLY.
2. FOR INSTALLATION DOWNSTREAM OF REFRIGERATION SYSTEMS.
3. MINIMUM AMBIENT TEMPERATURE -40°F.
4. INSTALL ON POSITIVE PRESSURE SIDE OF AIR CIRCULATION BLOWER.
5. CATEGORY III
6. CONSTRUCTION WALL THICKNESS FOR PURPOSE OF VENTING IS 1" MIN 48" MAX.

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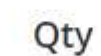


Free Stuff

\$13.24

 IN STOCK: 27

JLLS 6 Amp, 600V, Class T, Littelfuse JLLS-006, JLLS 6A | aka: Very Fast Acting JLLS-006, Littell fuse JLLS-006, UPC: 079458190588



1

Add to Cart

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SEE MORE LITTELFUSE



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