

Additional Funding Request

VA006	CSS# 32604 WO# 15111							
Description of Repairs	Moore's is proposing to remove and install new switch. Will make all necessary connections. Tech will start, test, and ensure proper operations.							
Diagnosis: Initial Work Order	Boiler display is in alarm.							
Diagnostic Fee	<p>\$ 630</p> <p>Labor cost incurred \$630</p>							
Additional Labor Cost to Perform Repairs	<p>\$ 600</p> <p>Labor \$120/hr x 5</p>							
Additional Material Cost to Perform Repairs	<p>\$ 319</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Materials (see attached detail)</td> <td style="width: 10%; text-align: center;">1</td> <td style="width: 10%; text-align: right;">319.00</td> <td style="width: 10%; text-align: right;">319.00</td> </tr> </table>				Materials (see attached detail)	1	319.00	319.00
Materials (see attached detail)	1	319.00	319.00					
Total Cost of Repair	\$ 1,549.00							



P.O. Box 119 • Altavista, VA 24517 • 24 Hour Service: 800.789.7199 • Fax: 888.722.2712 • MooresElectric.com

Proposal

September 24, 2021

Quotes are valid for 30 days.

USARC - VA006
1634 Cherry Ave Charlottesville VA 22903
PO: 15111
Email ilopy@tideh2o.net & Mary.Lowery@tide

Contact Name Mary Lowery & Adam Colopy
Telephone 0.00
Cell Phone 614-623-9569
Fax Number 0.00

DESCRIPTION OF EQUIPMENT:

Unit 2
Weil McLain
Model # ULTRA 750
Serial # 550201307

DESCRIPTION OF PROBLEM:

Found boiler #2 locked out on low gas pressure and low flow. Was able to get both to reset, could not get access to computer log in or password to make boilers operate. Called Mary with Tidewater, she tried to get information for log in. She could not gain access. Tech got access to controls, was able to get boilers to operate. While checking gas pressure with manometer, found pressure started around 8 inches and within 10 minutes, pressure is down to 0. Will need to get gas company onsite to check meter and regulator. Noticed that the flow switch randomly trips.

DESCRIPTION OF REPAIRS:

Moore's is proposing to remove and install new switch. Will make all necessary connections. Tech will start, test, and ensure proper operations.

MATERIAL, EQUIP OR PARTS

Switch	1.00	\$ 264.00
Truck Fee	1.00	\$ 55.00
Material Total	\$ 319.00	

LABOR ITEMIZED

Labor - Incurred	5.25	\$ 120.00	\$ 630.00
Labor - One Man	5	\$ 120.00	\$ 600.00
Labor Total		\$ 1,230.00	

Thank you for your business. If you have any questions or concerns, please feel free to contact us via telephone or quotes@mooreselectric.com

Materials	\$ 319.00
Labor	\$ 1,230.00

Robert Lowery, Changeout Estimator 434-309-2591 Ian Harris, Estimator 434-309-2497 James Davis, Estimator 434-309-2568 Marvin Slaughter, Estimator 434-369-3514 Jared Underwood, Estimator 434-306-2446	TOTAL \$ 1,549.00
---	--------------------------

Approved by: _____

Standard Terms and Conditions

Payments past 30 days are subject to 1.5% monthly service charge on unpaid balance. Additional charges for payments made through credit cards may apply. Late payments sent to collections or legal process the purchaser agrees to pay all costs, expenses, and reasonable attorney fees.

QUOTATION

Southern Refrigeration Corporation
1941 South High St.
Harrisonburg, VA 22801
US

Order Number	
10296973	
Order Date	Page
9/24/2021 09:14:31	1 of 1

Bill To:

MOORE'S ELECTRIC
PO BOX 119
ALTAVISTA , VA 24517
US

Ship To:

MOORE'S ELECTRIC

Customer ID: 13336

Requested By: kevin meadows

PO Number					Taker		
LWCO					KDIEHL		
Quantities					Item ID	Pricing	Unit
Ordered	Allocated	Remaining	UOM	Disp.	Item Description	UOM	Price

plus shipping. lead time is 2-4 days

1	0	1	EA	383-600-069 WEIL MCLAIN LWCO	EA	220.00	220.00
---	---	---	----	---------------------------------	----	--------	--------

Total Lines: 1

SUB-TOTAL: 220.00

TAX: 11.66

AMOUNT DUE: 231.66

U.S. Dollars

****Quote Expiration**-** Prices from manufacturers can potentially change daily so we cannot guarantee pricing for all commodities. We can only secure prices for in stock items only.



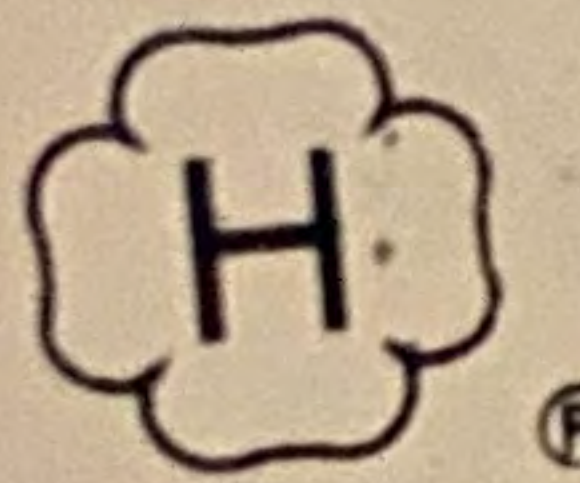
WEIL-McLAIN

Ultra



Boiler Model (Modele du Chaudiere).....	Ultra 750
Series No. (Nombre de Serie).....	1
Type of Gas (Type de Gaz).....	Natural (Naturel)
Maximum Input (Entree Maximum).....	750,000 Btu/hr (219.6 kW)
Minimum Input (Entree Minimum).....	150,000 Btu/hr (43.9 kW)
Inlet Gas Pressure (Pression de gaz a l'entree).....	
Maximum.....	14.0 "wc (3.48 kPa)
Minimum.....	3.5 "wc (0.87 kPa)
Manifold Gas Pressure (Pression de gaz au manifold).....	0.0 "wc (0.0 kPa)
Orifice Size (Taille d'orifice).....	None (aucune)
CSA Gross Output (Puissance brute C.S.A.).....	702,000 Btu/hr (205.5 kW)
Net I=B=R Output (Sortie Nette d'I=B=R).....	610 MBH (178.6 kW)
Water (Eau).....	

Maximum Boiler electrical input 18 amperes, 120 volts, 60 hertz
Entree electrique maximum de 18 amperes, 120 volts, 60 hertz



CERTIFIED BY (CERTIFIEE PAR)
WEIL-McLAIN



Certified Ratings
The Hydronics Institute

MAWP WATER (PRESS. D'EAU MAX. ADMISSIBLE)	80 PSI (551.5 kPa)
MAX. WATER TEMP. TEMP. D'EAU MAX.)	200 F (93 C)
MIN. RELIEF VALVE CAPACITY.....	702 LB/HR OR MBH
(OUVERTURE MIN. DE SOUPAPE DE DE'TENTE).....	(205.5 kW)
Canadian registration no. (Nombre d'immatriculation canadien).....	8092.7C

Design certified under (conception certifiee sous)..... ANS Z21.13b 2007/CSA4.9b 2007
..... Low Pressure Boiler

523 S New Street — Eden, North Carolina — 27288-3623

For installation on combustible flooring.
Vent Category IV

For either direct vent installation or for
installation using indoor combustion air.

Required clearance from combustible
material for closet installation:
Top 20"
Rear 0"
Right Side 0.50"
Left Side 0.50"
Flue Conn. 0.20"
Front 0.50"

For ease of service, provide clearance to
remove front door, top front and junction
box cover.
This appliance requires a special venting
system. Refer to boiler manual
550-100-086 for parts list and method
of installation.

Installer seulement sur un plancher
combustible.

Conduit de categorie IV

Pour installation de conduit directe ou
pour installation utilisant l'air de
combustion interieur.

Degagement des matieres combustibles
requis pour une installation dans un
placard :
Dessus 508 mm
Arriere 0 mm
Cote droit 12,7 mm
Cote gauche 12,7 mm
Conn. de cond 5,0 mm
Devant 12,7 mm

Prevoir suffisamment d'espace libre pour
enlever la porte du devant, la partie du
haut, et le couvert de la boite de
raccordement afin de faciliter l'entretien.
Cet appareil exige un systeme de
ventilation special. Consultez le manuel
de la chaudiere, numero de piece
550-100-086 pour obtenir une liste des
pieces et son guide d'installation.



550201307 C

550-223-828 (0108)