

## Additional Funding Request

<b>DE002</b>	<b>CSS# 22800 WO# 11431 Asset# 1705 and 1706NA</b>
Description of Repairs	After inspecting the boiler S&S proposes to open up the burn cavity on both boilers. S&S will use PM kits to fully clean inside of both boilers. S&S will then check the operation to ensure everything is working properly.
Diagnosis: Initial Work Order	As per the annual boiler certification, there is a moderate amount of scale in the boilers that needs to be cleaned out in both of the boilers. Assets 1705 and 1706
Diagnostic Fee	\$450
Additional Labor Cost to Perform Repairs	\$1400 S&S Labor 14 hours @ \$ 1400
Additional Material Cost to Perform Repairs	\$439.42  See attached Detail.
<b>PM CREDIT</b>	<b>(\$500)</b>
Total Cost of Repair	\$1,789.42



## CUSTOMER QUOTATION NO. 213

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

**Quote Name:** 11431  
**Quote No:** 213  
**Site:** DE002 Savannah Road  
**Site Contact:**  
**Salesperson:** Lindsay Ruby  
**Created Date:** 03/19/2020  
**Valid For:** 30 Day(s)

**WO#:** 11431

**CSS Ticket Number:** 22800

**Problem:** As per the annual boiler certification, there is a moderate amount of scale in the boilers that needs to be cleaned out in both of the boilers

After inspecting the boiler S&S proposes to open up the burn cavity on both boilers. S&S will use PM kits to fully clean inside of both boilers. S&S will then check the operation to ensure everything is working properly.

### Service

Item	Quantity	Unit Price	Total
Maintenance Kit/ 383-600-079 Qty 2	2.00	\$161.62	\$323.24
Tax	1.00	\$16.18	\$16.18
Shipping	1.00	\$100.00	\$100.00
Diagnosis Fee	1	\$450.00	\$450.00
HVAC Labor Rate	14	\$100.00	\$1,400.00
<b>Sub-Total ex Tax</b>			\$2,289.42
<b>Tax</b>			\$0.00
<b>Total inc Tax</b>			\$2,289.42

<b>Labor</b>	\$1,850.00
<b>Materials</b>	\$439.42
<b>Sub-Total ex Tax</b>	\$2,289.42
<b>Tax</b>	\$0.00
<b>Total inc Tax</b>	\$2,289.42



Thos Somerville Co  
16155 Trade Zone Ave  
Upper Marlboro, MD 20774  
www.tsomerville.com

QUOTE

Bill To: 66185  
S&S MECHANICAL  
4845 SOUTH CRAIN HWY  
UPPER MARLBORO, MD 20772

Ship To  
JOB: 000  
SHOP  
4845 SOUTH CRAIN HGW  
UPPER MARLBORO, MD 20772

Order #	3566361-00
Page #	1
Ship Point	
Via	Our Truck
Terms	NET PROX
D	Entered 03/19/20
A	Picked
T	Shipped
E	Invoiced
S	Printed 03/19/20 09:37
S	Cancel Quote valid for thirty days.

Instructions										
Taken By	vgl1	Sales in	9999	Sales out	0104	Placed by	Customer P/O	Maint Kit 750	Y	
Ln #	Product and Description				Quantity Ordered	Qty U/M	Unit Price		Price U/M	Amount (Net)
1	383-600-079 MAINT KIT WEIL MCLAIN U 750				1	each	134.67530	each		134.68
1	Lines Total	Qty Shipped Total		1			Total		134.68	
							Taxes		8.09	
							Invoice Total		142.77	

THE PRICES FOR ITEMS LISTED REPRESENT OUR BEST EFFORT TO QUOTE CURRENT PRICES FOR PROMPT ACCEPTANCE. HOWEVER, NO WARRANTY AGAINST OMISSIONS, INACCURACIES OR ANY CHANGES WHATSOEVER UP AND UNTIL THE TIME OF FINAL SALE IS EITHER EXPRESSED OR IMPLIED. PRIOR APPROVAL MUST BE OBTAINED FOR RETURN OF MATERIAL FOR CREDIT. A MINIMUM 15% HANDLING CHARGE WILL BE MADE ON MATERIAL RETURNED TO OUR STOCK. MATERIAL RETURNED TO THE MANUFACTURER WILL BE SUBJECT TO FREIGHT CHARGES AND HANDLING CHARGES. 2% PER MONTH SERVICE CHARGE ON PAST DUE BALANCE.



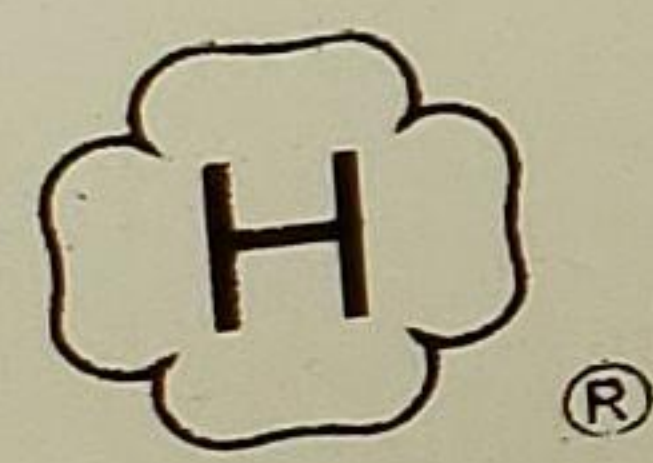
# WEIL-McLAIN



## Ultra

Boiler Model (Modele de 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  
 Entrée électrique 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 DÉTENTE) . . . . .	(205.5 kW)
Canadian registration no. (Nombre d'immatriculation canadien) . . . . .	8092.7C

Design certified under (conception certifiée 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"

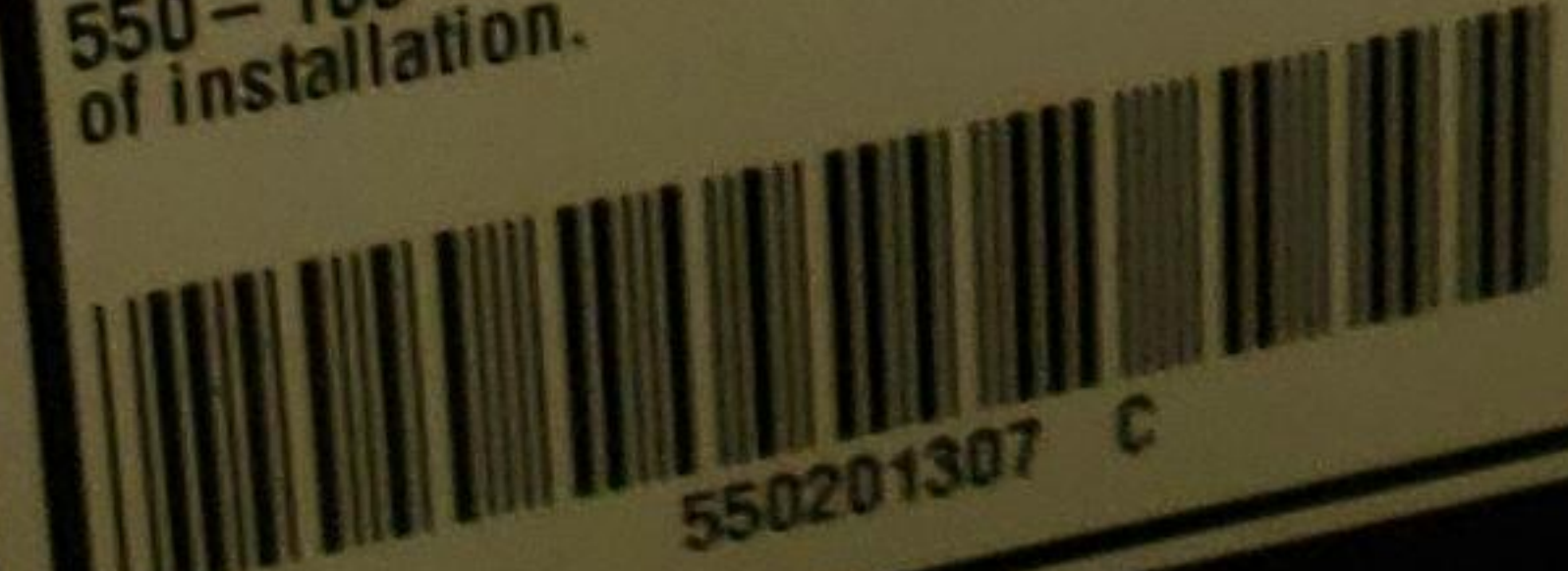
For ease of service, provide clearance to  
 remove front door, top front and junction  
 box cover.  
 This appliance requires a special venting  
 system. Refer to boiler manual  
 550-100-086 for parts list and method  
 of installation.

Installer seulement sur un plancher  
 combustible.  
 Conduit de catégorie IV

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

Dégagement des matières combustibles  
 requis pour une installation dans un  
 placard.  
 Dessus 508 mm  
 Arrière 0 mm  
 Côté droit 12,7 mm  
 Côté 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 couvercle devant la partie du  
 raccordement afin de faciliter l'entretien.  
 Cet appareil exige un système de  
 ventilation spécial. Consultez le manuel  
 de la chaudière, numéro de pièce  
 550-100-087 pour obtenir une liste des  
 pièces et son guide d'installation.



550201307 C

550-223-8216 (01/08)