

Additional Funding Request

DE002	CSS# 16638 WO# 6841 Asset# NA											
Description of Repairs	<p>Found boiler 2 working fine and boiler 1 needing reset. Found controller in program mode instead of run mode. Placed VFD for OMS building circulating pump in Auto and % changed to 56% on pump but the pressures stayed the same. Found 3 thermostats in OMS Building only working in hand and not in auto mode, recommend replacing.</p> <p>Labor and materials to replace 3 thermostats in the OMS building that are not working in auto mode.</p>											
Diagnosis: Initial Work Order	<p>Boiler #2 down, no power, unresponsive. Circ pump feeding the OMS not working on "auto", only on "hand" with usage % maxed to 100%. Repair boiler and circ pump</p>											
Diagnostic Fee	\$0											
Additional Labor Cost to Perform Repairs	<p>\$ 480</p> <p>TW Labor \$80/hr x 6</p>											
Additional Material Cost to Perform Repairs	<p>\$516.12</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Tstat for Heating and Cooling - 2E517</td> <td>3</td> <td>\$163.20</td> <td>\$489.60</td> </tr> <tr> <td>Sales Tax</td> <td></td> <td></td> <td>\$26.52</td> </tr> </table>				Tstat for Heating and Cooling - 2E517	3	\$163.20	\$489.60	Sales Tax			\$26.52
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Sales Tax			\$26.52									
Total Cost of Repair	\$ 996.12											



WORK ESTIMATE

CSS #: Work Order #:
Emergency Urgent Routine

Company Name:	Tidewater, Inc.	Facility ID:	DE002
Contractor POC:	Adam Colopy		
Telephone No:	740-819-6207	Building/Location; (e.g., Classroom/Room #)	OMS
E-Mail Address:	adam.colopy@tideh2o.net		
Assigned Technician(s):	John Brown		

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Found boiler 2 working fine and boiler 1 needing reset. Found controller in program mode instead of run mode. Placed VFD for OMS building circulating pump in Auto and % changed to 56% on pump but the pressures stayed the same. Found 3 thermostats in OMS Building only working in hand and not in auto mode, recommend replacing.

Labor and materials to replace 3 thermostats in the OMS building that are not working in auto mode.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			6	\$480.00
Tstat for Heating and Cooling - 2E517	3	\$163.20		\$489.60
Sales Tax				\$26.52
SUB-TOTAL COSTS:		Materials Total	\$516.12	Labor \$480.00
		TOTAL		\$996.12

HONEYWELL

Line Volt Mechanical Tstat for Heating and Cooling, 120 to 240VAC

Item # 2E517 Mfr. Model # T6051A1016 Catalog Page # 3024 UNSPSC # 41112209



360°

How can we improve our Product Images?

 CompareYour Price **\$136.00** / each One Time Delivery
 Auto Reorder Shipping Pickup

Expected to arrive Thu. Dec 20.

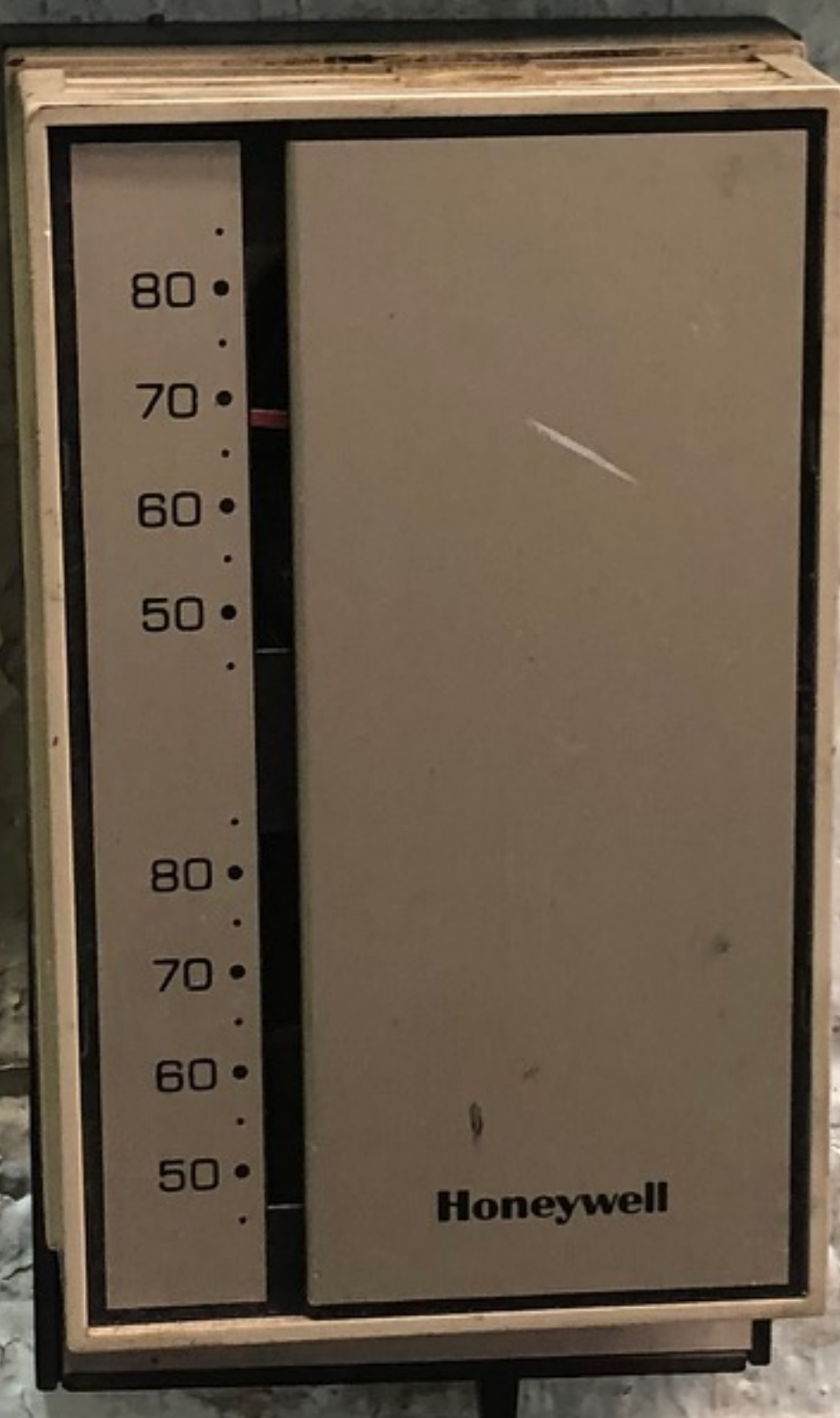
Ship To 43065 (Change)

 1 **Add to Cart**[+ Add to List](#) Add [Extended Protection Plan](#) for \$37.50 each.

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Shipping Weight 1.0 lbs.

Country of Origin Mexico | *Country of Origin is subject to change.*Note: Product availability is real-time updated and adjusted continuously. The product will be reserved for you when you complete your order.
[More](#)



AR 420-1 mandates the
following thermostat settings:
Heating = 68°F & Cooling = 76°F



100-1016-02

HEAT  FAN

AR 420-1 mandates the following thermostat settings:
Heating = 68°F & Cooling = 76°F