

Additional Funding Request

VA006	CSS# 23672 WO# 11748 Asset# NA									
Description of Repairs	Labor and materials to repair leaking hot water supply pump. Shut down boilers, shut off water, drain water from boilers and pump. Remove booster pump, clean and install new gaskets/seals. Re assemble and open water valve to test for leaks. Return system to full ops, and check for leaks again, when seals are under pressure.									
Diagnosis: Initial Work Order	The hot water heating system is losing water and locking out the boilers									
Diagnostic Fee	\$240									
Additional Labor Cost to Perform Repairs	\$480 TW Labor 6 hours @ \$ 80									
Additional Material Cost to Perform Repairs	\$29.30 <table border="1"><tr><td>Flange Gasket 4DZP2</td><td>1</td><td>\$29.30</td><td></td><td>\$29.30</td></tr></table>					Flange Gasket 4DZP2	1	\$29.30		\$29.30
Flange Gasket 4DZP2	1	\$29.30		\$29.30						
Total Cost of Repair	\$829.30									



WORK ESTIMATE

CSS #: 23672

Work Order #: 11748

Emergency ☐

Urgent ☐

Routine ☒

Company Name:	Tidewater, Inc.	Facility ID:	VA006
Contractor POC:	Adam Colopy		
Telephone No:	740-819-6207	Building/Location; (e.g., Classroom/Room #)	Exterior
E-Mail Address:	adam.colopy@tideh2o.net		
Assigned Technician(s):	Richard Walker		

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor and materials to repair leaking hot water supply pump. Shut down boilers, shut off water, drain water from boilers and pump. Remove booster pump, clean and install new gaskets/seals. Re assemble and open water valve to test for leaks. Return system to full ops, and check for leaks again, when seals are under pressure.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			6	\$480.00
Flange Gasket 4DZP2	1	\$29.30		\$29.30
Diagnostic Labor			4	\$320.00
SUB-TOTAL COSTS:		Materials Total	\$29.30	Labor \$800.00
TOTAL			\$829.30	

TACO

2.304" ID, 1.984" OD, 0.15" Thickness Flange Gasket for 2KGV8, 2KGV9, 3GZV6, 4PC79, 5CHK4, 5CHK6

Item # **4DZP2**

Mfr Model # **007-007RP**



Qty

1

Web Price

\$23.25 / pkg. of 2

Add to Cart

Add to List

AVAILABILITY

Shipping (Current Location)

Expected to arrive **Wed. Mar 11.**

Pickup (Current Location)

Falls Church Branch 903

Available for pickup **Wed. Mar 11** estimated after **9:00 AM.**

Check availability at a different location

TECHNICAL SPECIFICATIONS

Item#	4DZP2
Mfr. Model #	007-007RP
UNSPSC #	31181502
Catalog Page	2659
Shipping Weight	0.10
Country of Origin	USA*
For Pump Number	2KGV8, 2KGV9, 3GZV6, 4PC79, 5CHK4, 5CHK6
Gasket Type	Buna
Item	Flange Gasket
Material	Buna
Max Temp. (F)	225

UL FILE E28287

MADE IN CHINA

VOLT 115 HZ 60
RPM 3450
MODEL ZXM101050A
AMP 4.9 HP 1/2
PH 1

THERMALLY PROTECTED

CUST PART NO. 185-122
CONTINUOUS CLASS F CODE U FRAME
MFG NO. 1705

WARNING:

DISCONNECT POWER BEFORE SERVICING. FOLLOW
NATIONAL AND LOCAL CODES FOR GROUNDING AND
ISOLATE UNUSED LEAD WIRES INDIVIDUALLY.



271

UL FILE E6287
MODEL ZXM101050A
HP 1/2
AMP 4.9 PH 1
THERMALLY PROTECTED
VOLT 115 HZ 60
RPM 3450
CUST PART NO. 185-122
CONTINUOUS CLASS F CODE U FRAME
MFG NO. 1705
WARNING: FOLLOW ALL SAFETY INFORMATION TO
REDUCE POTENTIAL ELECTRICAL SHOCK
DISCONNECT POWER BEFORE SERVICING. FOLLOW
NATIONAL AND LOCAL CODES FOR GROUNDING AND
INSULATE UNUSED LEAD WIRES INDIVIDUALLY.