

Additional Funding Request

NY127	CSS# 22693 WO# 6868 Asset# NA				
Description of Repairs	Labor and materials to replace motor no air compressor.				
Diagnosis: Initial Work Order	Air compressor in OMS is making loud noise. Sounds like it could be the bearings in the motor.				
Diagnostic Fee	\$160				
Additional Labor Cost to Perform Repairs	\$480 TW Labor 6 hours @ \$ 80				
Additional Material Cost to Perform Repairs	\$986.09				
	Air Compressor Motor - 45YU17	1	\$986.09		\$986.09
Total Cost of Repair	\$1,626.09				



WORK ESTIMATE

CSS #: 22693

Work Order #: 6868

Emergency ☐

Urgent ☒

Routine ☐

Company Name:	Tidewater, Inc.	Facility ID:	NY127
Contractor POC:	Adam Colopy		
Telephone No:	740-819-6207	Building/Location; (e.g., Classroom/Room #)	Various
E-Mail Address:	adam.colopy@tideh2o.net		
Assigned Technician(s):	Patrick Brown		

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor and Materials to replace motor on air compressor.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			6	\$480.00
Air Compressor Motor - 45YU17	1	\$986.09		\$986.09
Diagnostic Labor			2	\$160.00
SUB-TOTAL COSTS:		Materials Total	\$986.09	Labor \$640.00
TOTAL			\$1,626.09	



Cart

Item Item Availability	Quantity	Total Price
---------------------------	----------	-------------



DAYTON 7-1/2 HP Commercial Duty

1

\$765.60

Air Compressor Motor,Capacitor-
Start/Run,3495 Nameplate RPM,230
Voltage

Item #45YU17

Your Price: **\$765.60**

Item ships to branch 816
within 1 business days
from supplier

*For immediate assistance, call us toll-free 1-800-GRAINGER (1-800-472-4643)

BALDOR[®]

INDUSTRIAL MOTOR

BALDOR ELECTRIC CO.
FT. SMITH, AR. MFG. IN U.S.A.

CAT. NO.

SPEC.

HP

VOLTS

AMPS

R.P.M.

FRAME

SER. F.

NEMA NOM. EFF.

RATING

CC

BEARINGS

ENCL.

30K555A23201													
7													
230													
33.8													
1700													
184T			HZ		60		PH		1				
1.00		CODE		E		DES		-		CLASS		F	
NEMA NOM. EFF.				% P.F.				% P.F.					
60C AME 32-50													
				USABLE AT 208V				25.9		A			
DE		6206			ODE		6205						
ODTF		S/N		F0206200179									

NP1256



