

Additional Funding Request

MD002	CSS# 20763 WO# 10123 Asset# 1116													
Description of Repairs	Labor needed to investigate Air compressor.													
Diagnosis: Initial Work Order	Asset # 1116 Air compressor in Bldg. 2 won't run w/o tripping on high heat.													
Cummins Wagner Labor	<p>\$ 800</p> <p>TW Labor \$100/hr x 8</p>													
Additional Labor Cost to Perform Repairs	<p>\$ 320</p> <p>TW Labor \$80/hr x 4</p>													
Additional Cost	<p>\$ (250.00)</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>CM CREDIT</td> <td></td> <td></td> <td></td> <td>-250.00</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>				CM CREDIT				-250.00					
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Total Cost of Repair	\$ 870.00													

From: [Barry Schoditsch](#)
To: [Tina Lee](#)
Cc: [Adam Colopy](#)
Subject: RE: Service request CSS 20763 WO 10123 MD002
Date: Thursday, August 29, 2019 10:30:30 AM
Attachments: [CW CC Authorization Form 071317.doc](#)

Good morning Tina,
After reviewing the T&Cs, I can't agree to these.
If you'd like us to address this issue, we'd have to have a credit card for payment.
I've attached a CC form to fill out and return to me.
I believe an inspection visit would cost...NTE \$800.00, with quote to follow if needed.
Let me know how to proceed.
Thanks.

Barry Schoditsch
Service Manager
barrys@cummins-wagner.com
Cummins-Wagner Co., Inc.
(410) 792-4230 / (301) 953-9370 X 5508
Direct (240) 542-5508
Fax (301) 490-7156

www.cummins-wagner.com
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From: Tina Lee <tina.lee@tideh2o.net>
Sent: Monday, August 26, 2019 12:06 PM
To: 'barry.schoditsch@c-w-co.com' <barry.schoditsch@c-w-co.com>
Cc: Adam Colopy <adam.colopy@tideh2o.net>
Subject: FW: Service request CSS 20763 WO 10123 MD002

Barry,

I left you a message and I am following up with this email. Please give me a call so we can get service to the unit.

Thank you make it a great day!

Tina M. Lee

Project Coordinator

TIDEWATER, INC.

tina.lee@tideh2o.net

C: 614-623-9569

From: Tina Lee
Sent: Thursday, August 15, 2019 2:51 PM



1800 Gardner Expressway
Quincy, IL 62305

Compressed air dryer · Secador de aire comprimido · Sécheur à air comprimé

Model Modelo Modèle

RNC75A1

Serial Number Número de serie Numéro de série

1000002768262

Rated Capacity · Capacidad normal · Capacité nominale

75 SCFM @ 100 PSIG & 100°F
128 m³/h @ 6.9 BAR & 38°C

Maximum working pressure

Presión máxima en la trabajo

Pression de service maximale

232PSIG

16 BAR



Intertek
3160742

Conforms to ANSI/UL STD.1995
Certified to CAN/CSA STD C22.2
No. 236-05

Refrigeration type & charge

Refrigerante y cargo de refrigerante
Type et charge de réfrigérant

R-134a

11.0 OZ
0.31 KG

Factory Test (design) pressure

Presión de prueba (diseño),
de fabrica lado alto/lado bajo
Pression (d'origine) vérifiée en
usine niveau haut/niveau bas

186/86PSIG
13/6 BAR

Unit · Unidad · Unité

VAC / phase / Hz 115-1-60

VCA / fase / Hz

VCA / phase / Hz

Minimum circuit ampacity 9.3

Consumo mínimo de energía

Intensité minimale du circuit

Maximum overcurrent
(fuse / circuit breaker) size 15

Capacidad máxima del
cortacircuito / fusible

Calibre maximale des
fusibles et disjoncteurs

Total input current 7.6

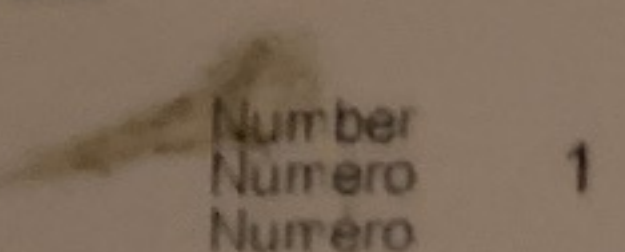
Compressor · Compresor · Compresseur

Rated load amperes (R.L.A.) 7.1
Carga máxima (amperios)
Charge maximale (ampères)

Locked rotor amperes (L.R.A.) 40.0
Amperaje con el rotor bloqueado
Ampères avec le rotor bloqué

Condenser fan motor · Motor del ventilador · Moteur du ventilateur

Volts / phase / Watts 115-1-34
Volts / fase / Watts
Volts / phase / Watts



1

Newport, NC

* Type HACR circuit breaker per NEC



WARNING



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24 HOUR SERVICE

1-800-966-1277

AIR COMPRESSORS - DRYERS - PUMPS - BOILERS - COOLING TOWERS
MECHANICAL SEALS - HEAT EXCHANGERS

AP

Peak Per

Ape
TOTAL

