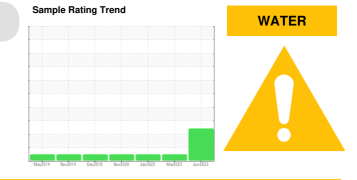


## **PROBLEM SUMMARY**

#### Area MGM 825 Coxwell #3 [4500057327] CARRIER 0607Q73675 Component Chiller

ICI EMKARATE RL 68H (--- GAL)



COMPONENT CONDITION SUMMARY

Fluid

No relevant graphs to display

condition.

RECOMMENDATION	PROBLEMATIC TEST RESULTS						
Recommend replacement of any filter driers	Sample Status			ABNORMAL	NORMAL	NORMAL	
because of the increased moisture level. We	Tin	ppm	ASTM D5185(m)	>4	<u> </u>	<1	<1
recommend an early resample to monitor this	ppm Water	ppm	ASTM D6304*	>100	<u> </u>	55	58

Customer Id: GTT0000224 Sample No.: GTT0001180 Lab Number: 02602974 Test Package: IND 2



To manage this report scan the QR code

*To discuss the diagnosis or test data:* Bill Quesnel CLS,OMA II,MLA-III,LLA-I +1 (289)291-4641 x4641 <u>Bill.Quesnel@wearcheck.com</u>

To change component or sample information: Gloria Gonzalez +1 (289)291-4643 x4643 gloria.gonzalez@wearcheck.com

RECOMMENDED ACTIONS						
Action	Status	Date	Done By	Description		
Resample			?	We recommend an early resample to monitor this condition.		

#### HISTORICAL DIAGNOSIS





The test results indicate normal wear patterns for this type of unit with the moisture and acidity also in the acceptable range.



view report

#### 25 Jan 2022 Diag: Wes Davis

21 Mar 2023 Diag: Wes Davis



The acid number is slightly high. All wear metals and moisture are in satisfactory ranges for this model unit and the running time reported. DO NOT change the oil. Resample in 3-4 months or 2500 hours.

18 Nov 2020 Diag: Wes Davis

### NORMAL



The test results indicate normal wear patterns for this type of unit with the moisture and acidity also in the acceptable range.

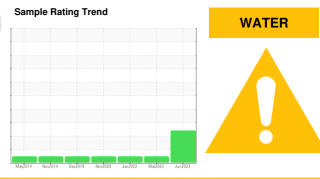






# **OIL ANALYSIS REPORT**

MGM 825 Coxwell #3 [4500057327] **CARRIER 0607Q73675** Component Chiller



Fluid ICI EMKARATE RL 68H (--- GAL)

nber e hrs e hrs hrs t us ppm ppm ppm ppm ppm ppm ppm	Client Info Client Info Client Info Client Info Client Info Client Info ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)		GTT0001180 23 Jun 2023 0 0 N/A ABNORMAL current	GTT1533 21 Mar 2023  N/A NORMAL history1	GTT1534 25 Jan 2022  N/A NORMAL history2
e hrs hrs us ppm ppm ppm ppm ppm ppm ppm	Client Info Client Info Client Info Method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	>8	0 0 N/A ABNORMAL	 N/A NORMAL	 N/A NORMAL
hrs us TALS ppm ppm ppm ppm ppm ppm ppm	Client Info Client Info method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	>8	0 N/A ABNORMAL current	 N/A NORMAL	 N/A NORMAL
tus ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	Client Info method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	>8	N/A ABNORMAL current	N/A NORMAL	N/A NORMAL
us ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	>8	ABNORMAL	NORMAL	NORMAL
Ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	>8	current		
ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	>8		history1	history2
ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)		-1		
ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m)	>2	51	<1	<1
ppm ppm ppm	ASTM D5185(m)		0	<1	<1
ppm ppm			0		
ppm			0		
	ASTM D5185(m)	>2	<1		
ppm	ASTM D5185(m)	>3	0	<1	<1
	ASTM D5185(m)	>2	<1	<1	<1
ppm	ASTM D5185(m)	>8	<1	<1	<1
ppm	ASTM D5185(m)	>4	<mark>/</mark> 3	<1	<1
ppm	ASTM D5185(m)		0		
ppm	ASTM D5185(m)		0		
ppm	ASTM D5185(m)		0		
ppm	ASTM D5185(m)		0		
S	method	limit/base	current	history1	history2
ppm	ASTM D5185(m)	0	1		
ppm	ASTM D5185(m)	0	0		
n ppm	ASTM D5185(m)	0	0		
ppm	ASTM D5185(m)		0		
ppm	ASTM D5185(m)	0	0		
ppm	ASTM D5185(m)	0	0		
ppm	ASTM D5185(m)	1900	1820		
ppm	ASTM D5185(m)	0	3	<1	1
ppm	ASTM D5185(m)	25	33		
ppm	ASTM D5185(m)		<1		
INANTS	method	limit/base	current	history1	history2
ppm	ASTM D5185(m)	>15	19		
	ASTM D5185(m)		2		
ppm		>20	6		
ppm	ASTM D6304*	>100	<u> </u>	55	58
GRADATION	method	limit/base	current	history1	history2
1	n ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	ppm         ASTM D5185(m)           ppm         ASTM D5185(m)	ppm         ASTM D5185(m)         0           ppm         ASTM D5185(m)         0           n         ppm         ASTM D5185(m)         0           ppm         ASTM D5185(m)         1900           ppm         ASTM D5185(m)         1900           ppm         ASTM D5185(m)         25           ppm         ASTM D5185(m)         25           ppm         ASTM D5185(m)         >15           ppm         ASTM D5185(m)         >15           ppm         ASTM D5185(m)         >20           ppm         ASTM D5185(m)         >20           ppm         ASTM D5185(m)         >20           ppm         ASTM D6304*         >100	ppm         ASTM D5185(m)         0         1           ppm         ASTM D5185(m)         0         0           n         ppm         ASTM D5185(m)         0         0           ppm         ASTM D5185(m)         0         0         0           ppm         ASTM D5185(m)         1900         1820           ppm         ASTM D5185(m)         0         3           ppm         ASTM D5185(m)         25         33           ppm         ASTM D5185(m)         25         33           ppm         ASTM D5185(m)         2         1           IINANTS         method         limit/base         current           ppm         ASTM D5185(m)         >15         19           ppm         ASTM D5185(m)         >20         6           ppm         ASTM D5304*         >100         227	ppm       ASTM D5185(m)       0       1          ppm       ASTM D5185(m)       0       0          n       ppm       ASTM D5185(m)       0       0          ppm       ASTM D5185(m)       1900       1820          ppm       ASTM D5185(m)       25       33          ppm       ASTM D5185(m)       25       33          ppm       ASTM D5185(m)       25       33          ppm       ASTM D5185(m)       >15       19          ppm       ASTM D5185(m)       >100       227          ppm       ASTM D5185(m)       >20       6          ppm       ASTM D56304*       >100       227       55



## **OIL ANALYSIS REPORT**

VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	Visual*	NONE	NONE		
Yellow Metal	scalar	Visual*	NONE	NONE		
Precipitate	scalar	Visual*	NONE	NONE		
Silt	scalar	Visual*	NONE	NONE		
Debris	scalar	Visual*	NONE	NONE		
Sand/Dirt	scalar	Visual*	NONE	NONE		
Appearance	scalar	Visual*	NORML	NORML		
Odor	scalar	Visual*	NORML	NORML		
FLUID PROPERT	IES	method	limit/base	current	history1	history2
Visc @ 40°C	cSt	ASTM D7279(m)	72.3	40.8		
SAMPLE IMAGES	6	method	limit/base	current	history1	history2
Color					no image	no image
Bottom				Ø	no image	no image
GRAPHS			_			



Sample No. : GTT0001180 Recieved : 13 Dec 2023 C/O Conduent Div of Carrier Canada, 1-2740 Matheson Blvd Lab Number : 02602974 Diagnosed : 15 Dec 2023 Unique Number : 5696059 Diagnostician : Bill Quesnel Test Package : IND 2 (Additional Tests: KV40) Contact: Brian Raymundo To discuss this sample report, contact Customer Service at 1-905-847-9300 Ext 26. Brian.Raymundo@carrier.com Test denoted (\*) outside scope of accreditation, (m) method modified, (e) tested at external lab. Damages: Seller shall in no event be liable for special, incidental, or consequential damages, of a commercial nature, resulting from any cause.

Report Id: GTT0000224 [WCAMIS] 02602974 (Generated: 12/15/2023 17:21:03) Rev: 1

Contact/Location: Brian Raymundo - GTT0000224

**Carrier Commerical Service** 

Mississauga, ON

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