



To: All Prospective Bidders
From: Purchasing/DBE Department
Date: November 22, 2017
Subject: Inquiries and Responses
RFP#: 112-2017: Reclaim Pump Repairs

Inquiries and Responses:

1. Does the MCC have any drawings or additional data you can provide in advance of the viewing. It is not clear if these are Vertical Turbine, Prop, or Mix flow style pumps based on the description. Perhaps a picture of the pumps? **Please see photos below.**
2. Do you have any thing that shows the dimensions of the well and the actual lengths of the turbines that are installed? **Please see photos below.**
3. Can you please advise if there is a drawing/spec sheet that is specific to the pumps that are installed? This is a general manual that relates to an entire series of pumps. It would be helpful to have the exact model number or drawing specific to the existing pumps that tells the depth, number of bowls, shaft dimensions, etc. **Please see photos below.**
4. Can you provide a document that provides a model, type, or serial number to help identify the pumps. We now know they are supposed to be Goulds brand pumps, but not much else. If you have more detailed information it would be great if you could send it as well. Thanks. **Please see photos below.**

Reclaim Pump Repair Photos:





CATALOG # 6211-J MODEL # 10710819-100
 LOWER END BRG 6211-J UPPER END BRG 7220-BEP
 FR 326TP TYPE RUI ENCL MPI
 PH 3 MAX AMB 40 °C ID# S 10 10710819-0001 K 0003
 INSUL CLASS F DUTY CONT WT 675 LB BAL 0.08 IN/SEC
 HP 60.0 RPM 3560 SF 1.15 HZ 60
 VOLTS 460 MAX KVAR NEMA NOM EFFICIENCY 92.4
 AMPS 70.0 PF 87.0 CODE 6 DES B
 OIL CAPACITY LOWER END BRG GREASE QTS. UPPER END BRG 2.6L / 3 QTS.
 CUST P/N VHSF02900 NRR 100 / R.T.

NE MA MG1 PART 31 INVERTER DUTY AMPS

VT/PHM	TORQUE	HZ RANGE	MAX RPM
66.5	LB-FT	6-60	360-3600
SF 1.0	INV. TYPE		73.6

MADE IN MEXICO OF IMPORTED AND DOMESTIC COMPONENTS

NIDEC MOTOR CORPORATION

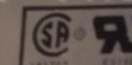

CATALOG # 6211-J MODEL # 10710819-100
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 FR 326TP TYPE RUI ENCL MPI
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 HP 60.0 RPM 3560 SF 1.15 HZ 60
 VOLTS 460 MAX KVAR NEMA NOM EFFICIENCY 92.4
 AMPS 70.0 PF 87.0 CODE 6 DES B
 OIL CAPACITY LOWER END BRG GREASE QTS. UPPER END BRG 2.6L / 3 QTS.
 CUST P/N VHSF02900 NRR 100 / R.T.

NE MA MG1 PART 31 INVERTER DUTY AMPS

VT/PHM	TORQUE	HZ RANGE	MAX RPM
66.5	LB-FT	6-60	360-3600
SF 1.0	INV. TYPE		73.6

MADE IN MEXICO OF IMPORTED AND DOMESTIC COMPONENTS

NIDEC MOTOR CORPORATION

MODEL # 10710819-100
 LOWER END BRG 7220-BEP
 TYPE RUI ENCL MPI
 S 10 10710819-0001 R 0003
 WT 675 LB BAL 0.06 IN/SEC
 M 3560 SF 1.15 HZ 60
 MAX KVAR NEMA NOM EFFICIENCY 92.4
 PF 87.0 CODE 6 DES B
 GREASE QTS. UPPER END BRG 2.81/3 QTS.
 F02900 NRR 100% S.T.
 AMPS

CATALOG # 6211-J MODEL # 10710819-100
 LOWER END BRG 7220-BEP UPPER END BRG
 FR 326TP TYPE RUI ENCL MPI
 PH 3 MAX AMB 40 °C ID# S 10 10710819-0001 R 0003
 INSUL CLASS F DUTY CONT WT 675 LB BAL 0.06 IN/SEC
 HP 60.0 RPM 3560 SF 1.15 HZ 60
 VOLTS 460 MAX KVAR NEMA NOM EFFICIENCY 92.4
 AMPS 70.0 PF 87.0 CODE 6 DES B
 OIL CAPACITY LOWER END BRG GREASE QTS. UPPER END BRG 2.81/3 QTS.
 CUST P/W VHS02900 NRR 100% S.T. AMPS
 NEMA MG1 PART 31 INVERTER DUTY
 VT/POW TORQUE HZ RANGE MAX RPM 70.5
 68.5 LB-FT 6-60 360-3600

INSUL CLASS F DUTY COMT WT 675 LB BAL 0.06 IN/SEC
HP 60.0 RPM 3560 SF 1.15 HZ 60
VOLTS 460 MAX KVAR NEMA NOM EFFICIENCY 92.7
AMPS 70.0 PF 87.0 CODE 6 DES B
OIL CAPACITY LOWER END BRG GREASE QTS. UPPER END BRG 2.8L/3 QTS.
CUST P/M YMSF02900 NRR 100/H.T.

NEMA MG1 PART 31 **INVERTER DUTY** AMPS
VT/RPM TORQUE HZ RANGE MAX RPM
88.5 LB-FT 6-60 360-3600 73.5
SF 1.0 INV. TYPE 
MADE IN MEXICO OF IMPORTED AND DOMESTIC COMPONENTS 
422707-005 NIDEC MOTOR CORPORATION www.usmotors.com

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