

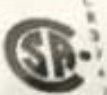
Additional Funding Request

NY010 – Boiler Circulating Pump	Maximo WO # 7464 CSS# 17238 Asset #NA
Description of Repairs	Labor and materials a.) shut off power to Circulating pump #2 b.) isolate the pump c.) remove leaky bearing assembly d.) supply and install new B&G Bearing assembly e.) bleed air from pump and open valves f.) bleed air from all units on pump #2 zone g.) Need access to Arms room to bleed air h.) Verify operation
Diagnosis: Initial Work Order	Make repairs to bearing assembly on boiler circulating pump #2. Pump #2 is responsible for heating basement and back side of first floor of facility. Check heating loop for air locks preventing proper heat circulation. Urgent request.
Explanation of Additional Costs for Repairs	Materials \$643.00 B&G Bearing assembly 186028LF
Additional Labor Cost to Perform Repairs	Labor 8 hours at \$72.75 = \$582.00
Total Cost of Repair	\$1225.00



B-G

Gossett®



CUST 903576

CAT

MODEL S Q H 56A17D57F

K

FR 56Z

PH 1

TYPE SC

AMB 40

INS B3

DES

CODE E

ENC.DP

IP 22

DUTY CONT

ROTATION: CW - OPE

BROWN — 5
6 VOLTAGE
LOWWHITE — 5
6 VOLTAGE
HIGHBLACK — 4
WHITE — 4
LINE 2
9580242 1 LINE 1BLACK — 4
BLACK — 4
LINE 2
1 LINE 1

HZ 60-50

HP 1/4-1/6

RPM 1715-1440

VOLT 115/208-230-110/220

FLA 2.8/1.5-1.4-2.4/1.2

SF 1.35-1.0

SFA 3.6/1.9-1.8

KW 0.19-0.13

PF (COS ϕ)

E8312

ROTATION = FIXED CW

THERMALLY PROTECTED

PERMANENTLY LUBRICATED - BALL BEARING

WARNING FAILURE TO FOLLOW ALL SAFETY INFORMATION CAN RESULT IN
SERIOUS PERSONAL INJURY OR DEATH - DISCONNECT ALL POWER
BEFORE SERVICING - INSTALL AND GROUND PER LOCAL AND NATIONAL CODES
CONSULT QUALIFIED PERSONNEL WITH ANY QUESTIONS ASSEMBLED IN MEXICO


IEC 34-1
IEC 34-5
E49747

**WARRANTY
VOID IF THIS
LABEL IS
REMOVED**

F81 V01164



PART NO.

MODEL NO.

1EF016LF

6048

MAX. WATER PRESS.

MAX. WATER TEMP.

176

250

ENCLOSURE TYPE 2
BOITIER DE TYPE 2

ASSEMBLED IN USA
MORTON GROVE, IL, USA

P2002967