STEAM WORKSHEET

UL-FILE # E39545

NAT. BD# 109376

WIRE DIAGRAM NO.

SERIAL # /09376

Rep. Installer Contractor (Name)

DATE Signature

CRN#

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DATE (M/D/Y) 5 / 1 / 20 17



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sales@reimersinc.com

Rep. Reimers Electra Steam, INC. (Name) BLAD BUTTS

DATE 5/1/17 Signature Birel Butt

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(TO BE COMPLETED BY THE SALES DEPARTMENT)

PART NUMBER JJ1.5A1F

MODEL JR06

POWER SUPPLY VOLTAGE 120

CONTROL VOLTAGE 120

PHASE 1

FREQUENCY (HZ) 60

MAX. W.P 100

KILOWATTS 1.5

TESTING SEQUENCE (TO BE COMPLETED BY THE QUALITY CONTROL MANAGER/CERTIFIED INDIVIDUAL)
A. HYDROSTATIC TEST OF COMPLETED BOILER: PSIG 100 PERFORMED BY B. Butto DATE 5/1/17 SATISFACTORY YES X NO
B. <u>DIELECTRIC VOLTAGE WITHSTAND TEST:</u> (IAW UL834) VOLTS /200 PERFORMED BY B. B. J. J. J. DATE SILLI SATISFACTORY YES X NO
C. SAFETY RELIEF VALVE: MANUFACTURER CONDINACO Model # 29202 A) O O
STEAM BOILER X HOT WATER BOILER
MAX. W. PPSIG (VALVE ASME PLATE) MAX. W. PPSIG (VALVE ASME PLATE)
CAPACITY 423 PPH (VALVE ASME PLATE) CAPACITY BTU/HR (VALVE ASME PLATE)
SIZE 1/2 IN SIZE IN IN SIZE IN IN SIZE IN
REQUIRED CAPACITY (PPH = 3.5 x kW) 5.25 PPH REQUIRED CAPACITY (BTU/HR = 3412 x kW) BTU/HR MAX. TEMPERATURE °F
OPERATIONAL TEST PERFORMED BY MRS. TENTERATORE DATE 5-1-17 SATISFACTORY YES NO
D. HEATING ELEMENT TESTING: AMPS 2 VOLTS 120 TOTAL kW 1.5K
performed by <u>B. Butta</u> date <u>51117</u> satisfactory yes X no
E. SAFETY LIMIT CONTROLS (REF: ASME CSD-1, CG-500) OPERATIONAL TEST SETTING
LOW WATER CUTOFF PERFORMED BY PSI/°F DATE MANUFACTURER MFG. MODEL # PART#
AUTO RESET N/A ×
MANUAL RESET OR × $Sr/r/$ REIMERS 04316 04316
PRESSURE CONTROLS HIGH LIMIT OK 86 S-1-17 TECMARK 03155-ED 04296
OPERATING #1 0 5-1-17 TECMARK 03156-EC 04163
OPERATING #2 N/A
TEMPERATURE CONTROLS
HIGH LIMIT
OPERATING CONTROL
F. <u>CHECKOUT:</u> CHECKOUT LIST NO SATISFACTORY YES NO