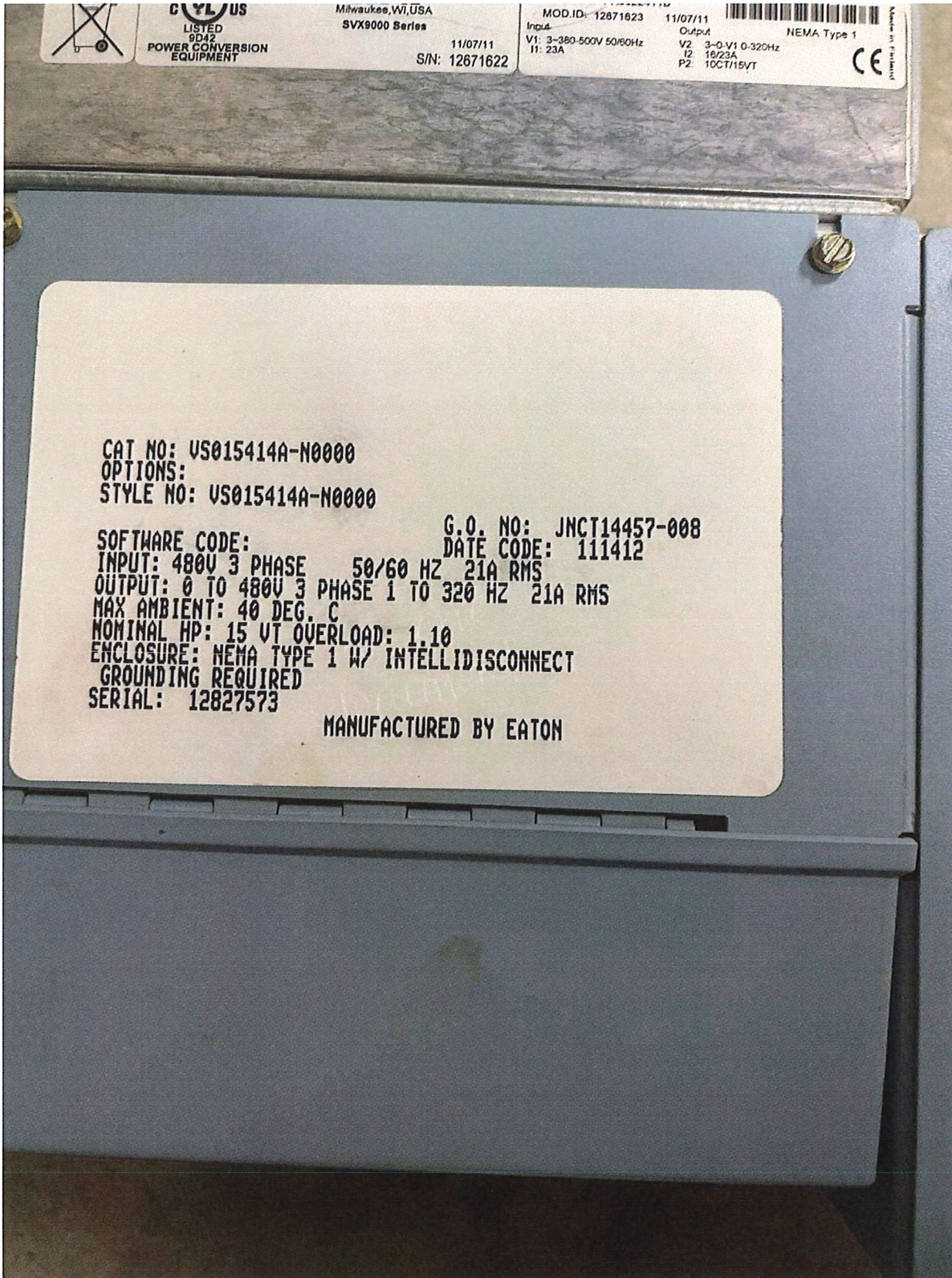


Variable Speed drive



Variable speed drive



CAT NO: US015414A-N0000
OPTIONS: US015414A-N0000

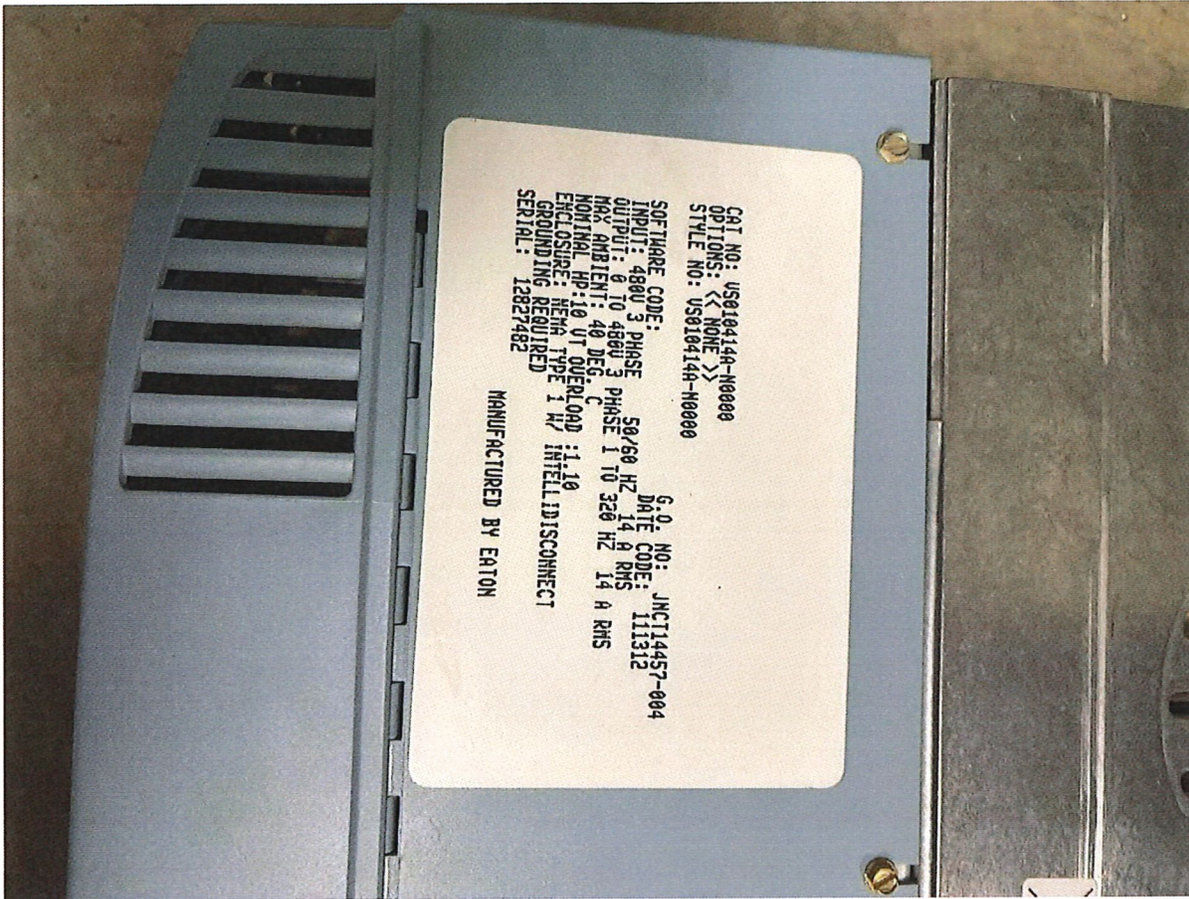
G.O. NO: JNCT14457-010
DATE CODE: 111412

SOFTWARE CODE: 50/60 HZ 21A RMS
INPUT: 480V 3 PHASE
OUTPUT: 0 TO 480V 3 PHASE 1 TO 320 HZ 21A RMS
MAX AMBIENT: 40 DEG C
NOMINAL HP: 15 VJ OVERLOAD: 1.10
ENCLOSURE: NEMA TYPE 1 W/ INTELLIDISCONNECT
GROUNDING REQUIRED

SERIAL: 12827563

MANUFACTURED BY EATON

Variable speed drive



CAT NO: US810414A-N0000
OPTIONS: << NONE >>
STYLE NO: US810414A-N0000

SOFTWARE CODE:
INPUT: 480V 3 PHASE 50/60 HZ 14 A RMS
OUTPUT: 0 TO 480V 3 PHASE 1 TO 320 HZ 14 A RMS
MAX AMBIENT: 40 DEG C
NOMINAL HP: 10 UT QUELLOAD : 1:10
ENCLOSURE: NEMA TYPE 1 M7 INTELLIDISCONNECT
GROUNDING REQUIRED
SERIAL: 12827482

G.O. NO: JNCT14457-004
DATE CODE: 111312

MANUFACTURED BY EATON

Variable speed drive

CAT NO: VS010414A-N0000
OPTIONS: << NONE >>
STYLE NO: VS010414A-N0000

SOFTWARE CODE: G.O. NO: JNCT14457-001
INPUT: 480V 3 PHASE 50/60 HZ 14 A RMS DATE CODE: 111412
OUTPUT: 0 TO 480V 3 PHASE 1 TO 320 HZ 14 A RMS
MAX AMBIENT: 40 DEG. C
NOMINAL HP: 10 VT OVERLOAD : 1.10
ENCLOSURE: NEMA TYPE 1 W/ INTELLIDISCONNECT
GROUNDING REQUIRED
SERIAL: 12827552

MANUFACTURED BY EATON

Cooling tower



6,138,746 6,820,685
6,142,219 7,059,346
6,206,350 7,100,634

ADD'L PATENTS PENDING

ADD'L PATENTS

Maintain Peak Performance

Baltimore Aircoil Company



P.O. BOX 7322
BALTIMORE, MD. 21227
FXV (410) 799-6200
MODEL NO. -0812A-12D-J
SERIAL NO. U111771108-01
BELT NO. 2B128
C.R.N. NO.

270047PA REV. M

Chiller 1



TANDEM CHILLERS

TEL: (877) 513-8330

www.tandemchillers.com

CERTIFIED TO: UL 1995 3rd, CAN/CSA C22.2 NO. 236

INDUSTRIAL CONTROL PANEL: NEMA 1 INDOOR USED

MODEL NUMBER: WHRX020DZV
SERIAL NUMBER: 0711 - 1262
JOB NUMBER: MEC - 1426

POWER SUPPLY: 460 V 3 PH 60 Hz

COMPRESSOR 1: 10 HP 19.4 RLA 142 LRA

COMPRESSOR 2: 10 HP 19.4 RLA 142 LRA

MINIMUM CIRCUIT AMPACITY (MCA): 45 AMPS

RECOMMENDED FUSE SIZE (RFS): 50 AMPS

MAXIMUM OVERLOAD PROTECTION (MOP): 70 AMPS

SHORT CIRCUIT RATING 5 KA RMS

REFRIGERANT: 410A CHARGE: 15 / circuit LBS

MAXIMUM PRESSURE LOW: 250 PSI HIGH: 650 PSI

Chiller 2 or 3



TANDEM CHILLERS

TEL: (877) 513-8330

www.tandemchillers.com

CERTIFIED TO: UL 1995 3rd, CAN/CSA C22.2 NO. 236

INDUSTRIAL CONTROL PANEL: NEMA 1 INDOOR USED

MODEL NUMBER: WX050DZV
SERIAL NUMBER: 0711 - 1261
JOB NUMBER: MEC - 1425

POWER SUPPLY: 460 V 3 PH 60 Hz

COMPRESSOR 1: 25 HP 37.9 RLA 260 LRA

COMPRESSOR 2: 25 HP 37.9 RLA 260 LRA

MINIMUM CIRCUIT AMPACITY (MCA): 86 AMPS

RECOMMENDED FUSE SIZE (RFS): 100 AMPS

MAXIMUM OVERLOAD PROTECTION (MOP): 125 AMPS

SHORT CIRCUIT RATING 5 KA RMS

REFRIGERANT: 410A CHARGE: 24 / circuit LBS

MAXIMUM PRESSURE LOW: 250 PSI HIGH: 650 PSI

Chiller 2 or 3

TANDEM CHILLERS

TEL: (877) 513-8330

www.tandemchillers.com

CERTIFIED TO: UL 1995 3rd, CAN/CSA C22.2 NO. 236

INDUSTRIAL CONTROL PANEL: NEMA 1 INDOOR USED

MODEL NUMBER: WX050DZV
SERIAL NUMBER: 0711 - 1261
JOB NUMBER: MEC - 1425

POWER SUPPLY: 460 V 3 PH 60 Hz

COMPRESSOR 1: 25 HP 37.9 RLA 260 LRA

COMPRESSOR 2: 25 HP 37.9 RLA 260 LRA

MINIMUM CIRCUIT AMPACITY (MCA): 86 AMPS

RECOMMENDED FUSE SIZE (RFS): 100 AMPS

MAXIMUM OVERLOAD PROTECTION (MOP): 125 AMPS

SHORT CIRCUIT RATING 5 KA RMS

REFRIGERANT: 410A CHARGE: 24 / circuit LBS

MAXIMUM PRESSURE LOW: 250 PSI HIGH: 650 PSI

Fluid Pump

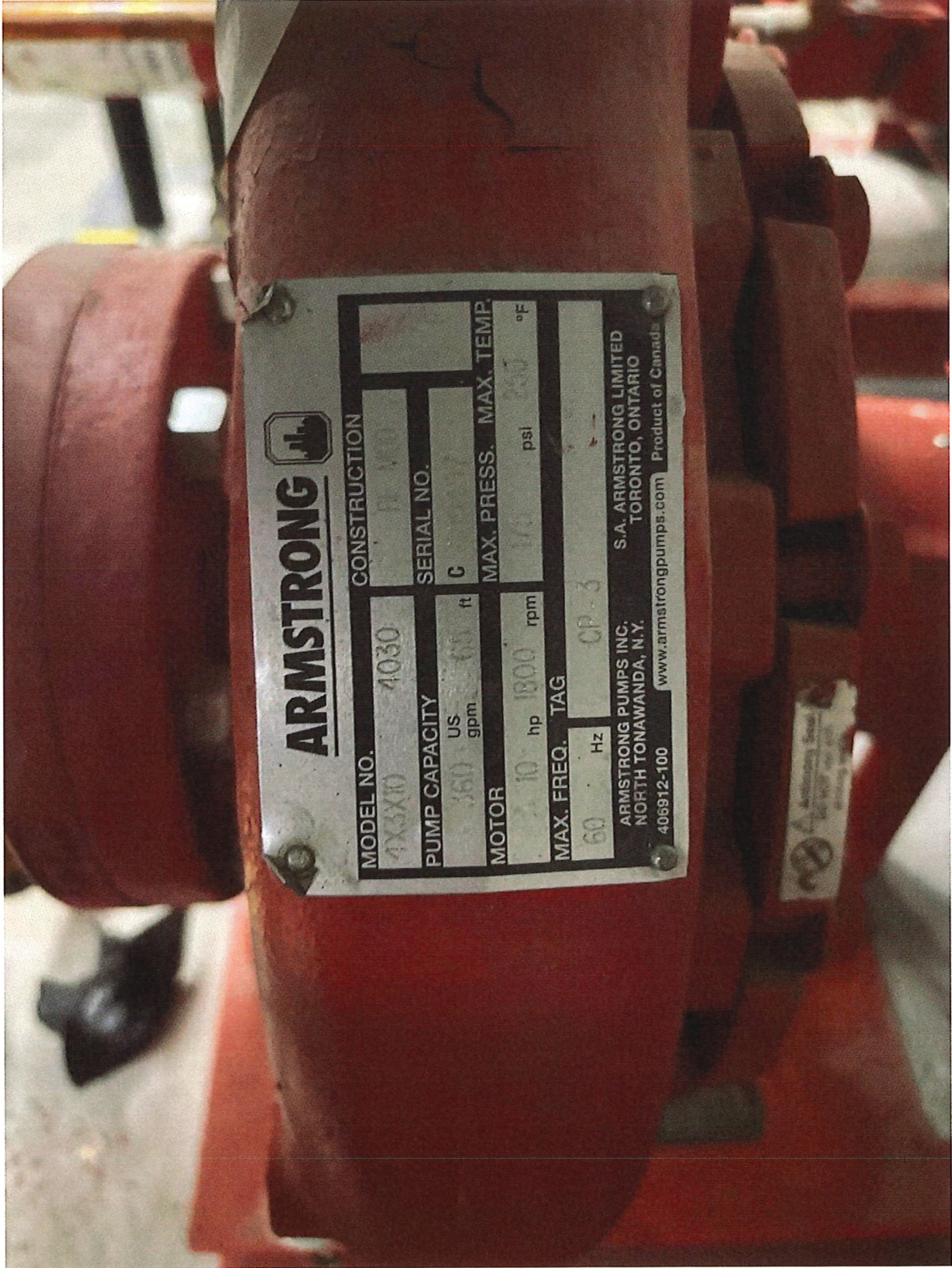
ARMSTRONG 

MODEL NO. 4060	CONSTRUCTION
PUMP CAPACITY 65 US gpm	SERIAL NO. C 689
MOTOR 10 hp	MAX. PRESS. MAX. TEMP. 175 psi 200 °F
MAX. FREQ. TAG 60 Hz	

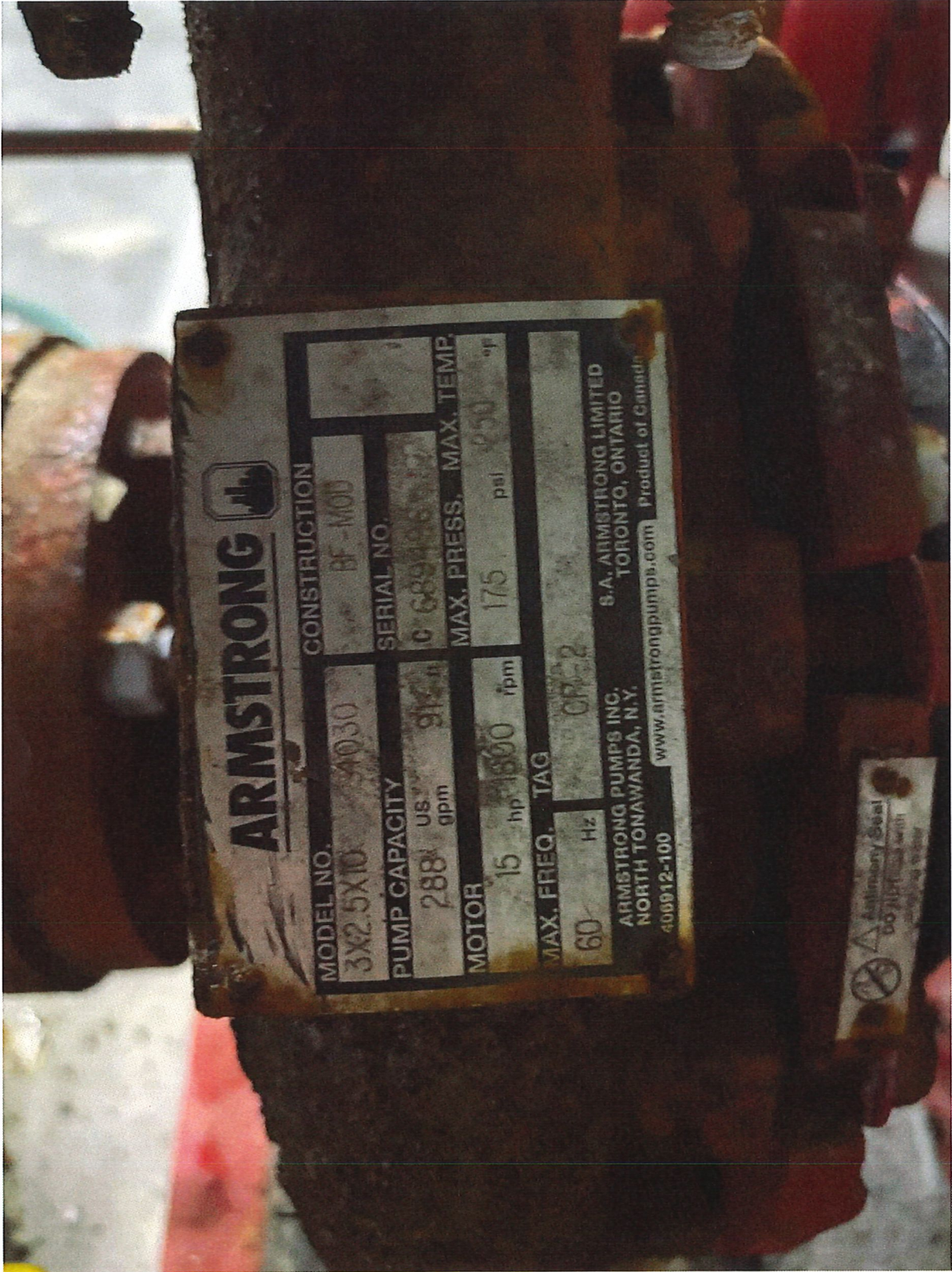
ARMSTRONG PUMPS INC.
NORTH TONAWANDA, N.Y.
406912-100

S.A. ARMSTRONG LIMITED
TORONTO, ONTARIO
www.armstrongpumps.com Product of Canada

Fluid Pump



Fluid Pump



Fluid Pump

