

879-2023 APPENDIX B

SITE PHOTOGRAPHS

PUMP 1






www.est-aegis.com



US Patent No. 7,136,271, 7,193,836
other patents pending

TYPE	400	PH	3	ISOL. INSUL.	F	HZ	60	NEMA EFF. NOM.		
TYPE	HV	CHASSIS FRAME	5810P	V	575	438				
DESIGN	CODE	6	SF	1.15						
PROTEC. RATING	40 DEG C ANB	T.M. RPM	705							
PALIER DU BAS LOWER BEARING	6222-J			OIL QTY. (U.S.)	3					QTS.
PALIER DU HAUT UPPER BEARING	7230-M6			OIL QTY. (U.S.)	24					QTS.
NUMERO DE SERIE SERIAL NUMBER	R08R0320148R-1		CL B RISE							
UNDER SINWAVE POWER ONLY										
REFERER AU MANUEL D'INSTRUCTION POUR LUBRIFICATION REFER TO INSTRUCTIONS FOR LUBRICATION										
MOTORS MOTEURS ELECTRIQUES U.S. 										
DIVISION OF EMERSON ELECTRIC - MILFORD, CONN.										
U.S. ELECTRICAL MOTORS										
DIVISION OF EMERSON ELECTRIC - MILFORD, CONN. FABRIQUE AUX E.U.										

SIEMENS Siemens Canada Limited

Branch WINNIPEG

Job No. 41131460

Inspector 113335

For future service-call 204 783 7378

FORM OA-052-L Rev 06/03

















PUMP 2



GENERAL ELECTRIC

INDUCTION MOTOR

TRI/CIAD®

2

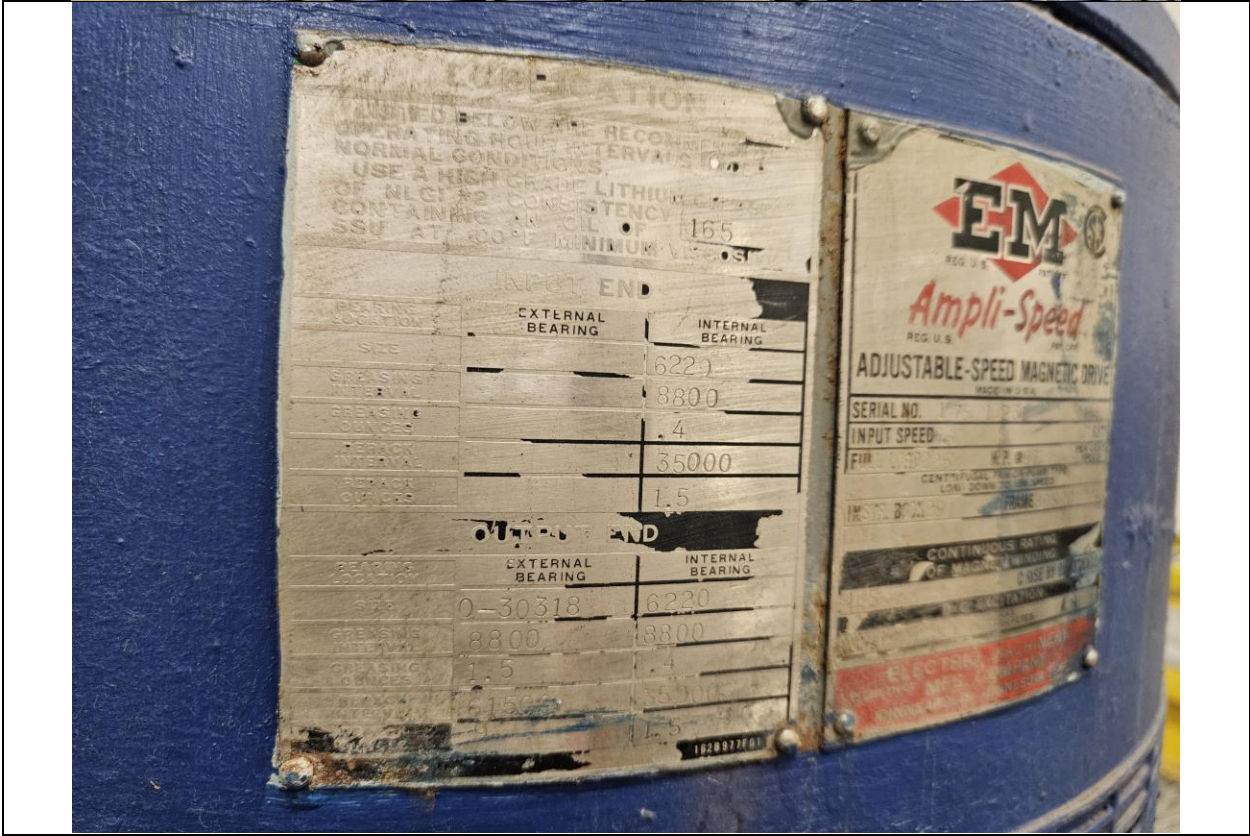
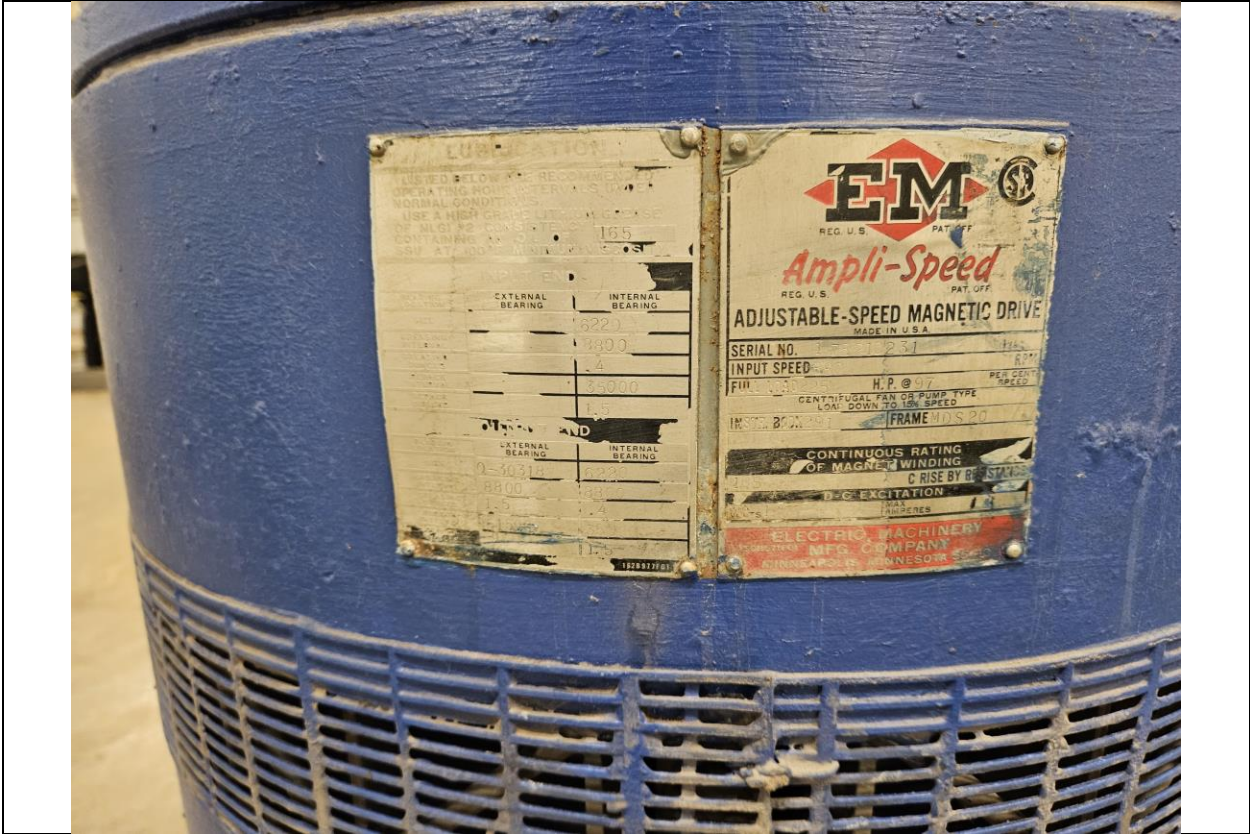
MODEL	5K6318XC295A	SER. NO.	AMJ128014
HP	200	1.15	CONT.
FL. RPM	380		
CS	575	CYCLES	60
AMP	190	PHASE	3
TYPE	K	6318P24	CODE
INSULATION CLASS	B	AMBIENT	40°
	K5903498P015		K5903498P015

GE Canada

SO

N3566

WINNIPEG SERVICE SHOP



LUBRICATION

LIMITED BELOW ARE RECOMMENDED OPERATING HOUR INTERVALS FOR NORMAL CONDITIONS. USE A HIGH GRADE LITHIUM GREASE OF NLGI #2 CONSISTENCY CONTAINING AN OIL LOSSU AT 100% MINIMUM VISCOSITY

165

INPUT END	
BEARING LOCATION	INTERNAL BEARING
SIZE	6220
GREASING INTERVAL	8800
GREASING QUANTITIES	.4
WASHING INTERVAL	35000
REPAIR INTERVAL	1.5

OUTPUT END

BEARING LOCATION	INTERNAL BEARING
SIZE	6220
GREASING INTERVAL	8800
GREASING QUANTITIES	.4
WASHING INTERVAL	35000
REPAIR INTERVAL	1.5

162007701

EM REG. U.S. PAT. OFF.

Ampli-Speed REG. U.S. PAT. OFF.

ADJUSTABLE-SPEED MAGNETIC DRIVE MADE IN U.S.A.

SERIAL NO. 1231

INPUT SPEED _____ RPM

HP @ 97 PER CENT SPEED

CENTRIFUGAL FAN OR PUMP TYPE LOAD DOWN TO 15% SPEED

FRAME MDS 90

CONTINUOUS RATING OF MAGNETIC WINDING C RISE BY RE-STATE

D-C EXCITATION

ELECTRIC MACHINERY MFG. COMPANY MINNEAPOLIS, MINNESOTA

