# TWEAE Electronic Assembly Equipment

### Serial Number Location for Electrovert Current Production Equipment

	Serial # Format	Serial Namplate	Commission of the last	lucado of F
Aquastorm 100C	AS1C-20091	Lower Left Corner on the Unload End	Sample Nameplate Image  Electrovert  Electrovert  Electrovert  Electrovert  Electrovert  Electrovert  Electrovert  Electrovert  Electrovert  ITW ELE  1629 Old South 5 Candertton, MO 65020  Norwaltwess.com  TYPE AQUASTORIM 100C  SER# ASIC-20091  ELEC 8-1679-210-80-2  DATE 09/2017  VOLT 480 - 3  KVA 108.4 HZ 60  MAX IME AMPERACE 133,7 A  LANCEST LORGIN 133,7 A  LANC	Image of Equipment
Aquastorm 200C	AS2C-200153	Lower Left Corner on the Unload End	Speedline technologies  3879 5 State Highway 3 Canderson, MO 45000  TYPE AQUASTORM 200C SERW AS2C-20153 ELEC 8-1679-200-08-6 DATE 8/14  VOLT 480 - 5 KVA 150-6 HZ 60  MAX LIFE AMERICADE 188-4  LANGEST MICHOLOGIE 188-4  ACHIT CHOUSE  ACHIT CH	
Aquastorm 50 Batch	AS5C-30005	Upper Left Corner on the Right Side of the Machine.	Speedline technologies  1629 Old South 5 Candenton, A0 59296 move speediffeted n.com  TYPE AQUASTORM SG BA CE SER# AS50-36005 ELEC 8-1693-601-05-2 DATE 8/2616 VOLT 480 ~ 3 KVA 355 HZ 66 MAXI MA AMPERINGE 42 8 A LANGEST MOTORINGIAD 8 C A MOST GRESST MOTORINGIAD 8 C A MOTORINGIAD 8 C A MOST GRESST MOTORINGIAD 8 C A MOTORINGIAD 8 C A MOST GRESST MOTORINGIAD 8 C A MOS	

# TWEAE Electronic Assembly Equipment

### Serial Number Location for Electrovert Current Production Equipment

Equipment Type	Serial # Format Example	Serial Namplate Location	Sample Nameplate Image	Image of Equipment
Electra 600/F EC4	EC4-20146	Enload End Lower Left Corner	Electrovert  122 043 Seel 5 Caractero, MO 6600  TYPE ELECTRA 800/F  SER# EC4-20166  ELEC 8-1707-001-03-2  DATE 3/13  VOLT 480 - 3  KVA 50 HZ 80  MA 100 PA 1	
Electra 500/F	1187/ 495301 / EC- 12719	Rear Left Door of the Electrcal Panel next to the Disconnect	Speedline technologies  P.O. Box 709 - Hwy. 5 South - Carroteston, MO - 65020  TYPE ELECTRA 500/F  SER# 495.301  ELEC 8-1701-200-08-8  DATE 2/05  VOLT 495 ~ 3  KVA BLA HZ 60  MAX LINE AMPERAGE 110 A  BAROEST MOTORILAD 19.7 A  SICHERIQUET CARACTY 70.000 A  MACCIO TORILAD 19.7 A  SICHERIA 19.1 A	
Omni Excel	EX10-14566	Rear of the Machine Left Lower Panel	Speedline technologies  P.O. Rec 799 - Hoy 3 South - Cardester, RD - SSOUS  TYPE OWN: EXCEL TO  SERIE EXIO-14565  ELEC 8-1980-010-10-2  DATE 5707  VOLT 480 - 3  KVA 855 HZ  MARIA AMPRIME 102.8 A  GRANDER STOTONION 102.8 A  GRANDER STOTON	

# TWEAE Electronic Assembly Equipment

## Serial Number Location for Electrovert Current Production Equipment

Equipment Type	Serial # Format Example	Serial Namplate Location	Sample Nameplate Image	Image of Equipment
Omni Max / Omni ES	OMX10-20001 / OES10-20001	Lower Right Corner on the Unload End	Speedline technologies  JETS Stand Magheny & Condemnors, MO 55020  TYPE  OMNIMAXIO  SERIE OMXIG=2000I  ELEC B=1878-CIG=03-2  DATE 10710  VOLT 200  KVA 82 HZ 60  MOS SER MANUALDE 105 3  KVA 82 HZ 60  MOS SER MANUALDE 105 3  KVA 82 HZ 60  MOS SER MANUALDE 105 3  KVA 82 HZ 60  MOS SER MANUALDE 105 3  MOS SER MANUALDE 10	
Vectra Elite 3	VC3-30032	Rear of the Machine on the Left Hand Electical Door to the Right of the Disconnect Handle	Electrovert  Bischorie Assembly Equipment  1629 Old South 3 Camdenton, MO 65020  WWW.therebe.com  TYPE VECTRAELITE 3  SER# VC3-30032  ELEC 8-1708-001-02-2  DATE 7/17  VOLT 480 3  KVA 73.4 HZ 80  MAX.URE ANAREACE 112.5 A  LARGEST MOTOSTICAD  SICON CARRIET  PRIESPIPI CAMACITY  10.000 A	
Vectra ES 3	VES3-30000	Rear of the Machine on the Left Side of the Electrical Doot to the Left of the Disconnect Handle	Speedine technologies technologies technologies technologies www.speedinetech.com  TYPE VECTRAES 3 SER# VES3-30000 ELEC 8-1706-001-04-2 DATE 3/2016 VOLT 480 3 EVA 53 HZ 60  MAX.LNE.AMPETRUGE 67.7 A LAPORET MOTOGRADAD 15.7 A SHIPTERSPECTION LATER 10.000 A SHIPTERSPECTION LATER 10.000 A SHIPTERSPECTION LATER 10.000 A SHIPTERSPECTION LATER 10.000 A	GECTRONES!