

: RYX200500001 : RYX  
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 : GOTO : 78303  
 : 200535

001	<b>M246002-021</b>	EA	1.00		W2MR48A2	3
	*** SPEC. METER, DEMAND, 6600V/110V, 75A/5A, 3 PHASE, 3W, 50HZ.					
002	<b>M246002-022</b>	EA	1.00	M020066SG	W2MR47C4	3
	MAIN. HIGH TENSION SWITCH GEAR, 6600V, UREA PLANT. MAKER: TOKYO SHIBAURA ELECTRIC CO. *** SPEC. VALVE, VACUUM, FOR VALVE CONTACTOR, TYPE: CV461J-GATL2.					
003	<b>M246002-023</b>	EA	3.00	M020066SG	W2MR47C4	3
	MAIN. HIGH TENSION SWITCH GEAR, 6600V, UREA PLANT. MAKER: TOKYO SHIBAURA ELECTRIC CO. *** SPEC. VALVE, VACUUM, FOR VALVE CONTACTOR, TYPE: CV461J-GATL2.					
004	<b>M246002-024</b>	EA	1.00	M020066SG	W2MR47C3	3
	MAIN. HIGH TENSION SWITCH GEAR, 6600V, UREA PLANT. MAKER: TOKYO SHIBAURA ELECTRIC CO. *** SPEC. TRANSFORMER, CURRENT, TYPE: A-R6M1(A-26), 40VA, 50-5A.					
005	<b>M246002-025</b>	EA	6.00	M020066SG	W2MR47C2	3
	MAIN. HIGH TENSION SWITCH GEAR, 6600V, UREA PLANT. MAKER: TOKYO SHIBAURA ELECTRIC CO. *** SPEC. CONTACT, MAIN, STATIONARY SIDE.					
006	<b>M246002-026</b>	EA	6.00	M020066SG	W2MR47C2	3
	MAIN. HIGH TENSION SWITCH GEAR, 6600V, UREA PLANT. MAKER: TOKYO SHIBAURA ELECTRIC CO. *** SPEC. CONTACT, ARCING, STATIONARY SIDE.					
007	<b>M246002-027</b>	EA	6.00	M020051CPB	W2MR47C1	3
	MAIN. CONTROL PANEL OF BOILER(51-L-201/202) *** SPEC. LAMP, SIGNAL, 120V, 50/60HZ, CAT.#908AAA01 7548(908AAA-01-9720), MAKER: MICRO SWITCH CO.					
008	<b>M246002-028</b>	EA	11.00	M0200460SG	W2MR47B2	3
	MAIN. 460V SWITCH GEAR, UREA PLANT. MAKER: TOKYO SHIBAURA ELECTRIC CO. *** SPEC. GLOBE(COVER), LAMP, YELLOW, PLASTIC.					
009	<b>M246002-029</b>	EA	1.00	M0200440MCC	W2MR47B1	3
	MAIN. 440V MOTOR CONTROL CENTER. MAKER: LG *** SPEC. RELAY, OVER LOAD, THERMAL, TYPE: T-150, RATED VOLTAGE: 460V AC, 60HZ, RANGE: 200-400A.					
010	<b>M246002-030</b>	EA	1.00	M0200440MCC	W2MR47B1	3
	MAIN. 440V MOTOR CONTROL CENTER. MAKER: LG *** SPEC. RELAY, OVER LOAD, THERMAL, TYPE: T-100, RATED VOLTAGE: 460V AC, 60HZ, RANGE: 150-300A.					
011	<b>M246002-031</b>	EA	1.00	M0200440MCC	W2MR47B1	3
	MAIN. 440V MOTOR CONTROL CENTER. MAKER: LG *** SPEC. RELAY, AUX. OFF DELAY, TYPE: SRCA50-3F/D(4A3B), DELAY TIME: 2SEC., COIL VOLTAGE: 220V, 50-60HZ, MAKER: FUJI ELECTRIC CO.					
012	<b>M246002-032</b>	EA	1.00	M0200440MCC	W2MR47B1	3
	MAIN. 440V MOTOR CONTROL CENTER. MAKER: LG *** SPEC. RELAY, GROUND, TYPE: BSR25N-00S, 460V, 60HZ, 40MM DIA., OPERATING RATING CURRENT 500MA, NON OPERATING CURRENT 250MA, MAKER: "FUJI".					
013	<b>M246002-033</b>	EA	2.00	M0200416SG	W2MR47A7	3

<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALLIS CHALMERS CO.  *** SPEC. TRANSFORMER,CURRENT,150-5A,TYPE:MSK-1,P/N 61-300-000-150.</p>						
014	<b>M246002-034</b>	EA	1.00	M0200416SG	W2MR47A6	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALLIS CHALMERS CO.  *** SPEC. SWITCH,CONTROL(SELECTOR SWITCH),TYPE:210,P/N 18-728-853-501,CAT.#210-52-2049.</p>						
015	<b>M246002-035</b>	EA	2.00	M0200416SG	W2MR47A6	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALLIS CHALMERS CO.  *** SPEC. SWITCH,CONTROL(AMMETER SWITCH),TYPE:210,P/N 18-657-508-568,CAT.#210-52-1922.</p>						
016	<b>M246002-036</b>	EA	13.00	M0200416MCC	W2MR47A1	3
<p>MAIN. 4.16KV CLASS MOTOR CONTROL CENTER,MAKER:ALLIS CHALMERS CO.,U.S.A.  *** SPEC. FINGER,DISCONNECT,WITH RETAINER,P/N 71-240-055-501.</p>						
017	<b>M246002-037</b>	EA	2.00	M0200416MCC	W2MR47A1	3
<p>MAIN. 4.16KV CLASS MOTOR CONTROL CENTER,MAKER:ALLIS CHALMERS CO.,U.S.A.  *** SPEC. INSULATOR,TERMINAL,P/N 14-323-043-501.</p>						
018	<b>M246002-038</b>	EA	6.00	M0200416MCC	W2MR47A2	3
<p>MAIN. 4.16KV CLASS MOTOR CONTROL CENTER,MAKER:ALLIS CHALMERS CO.,U.S.A.  *** SPEC. POLE ASS'Y(N.O-N.C),P/N 14-226-593-009.</p>						
019	<b>M246002-039</b>	EA	1.00	M0200416MCC	W2MR47A2	3
<p>MAIN. 4.16KV CLASS MOTOR CONTROL CENTER,MAKER:ALLIS CHALMERS CO.,U.S.A.  *** SPEC. RELAY,OVER LOAD,1.9-2.3A,P/N 25-103-211-007.</p>						
020	<b>M246002-040</b>	EA	6.00	M0200416MCC	W2MR47A2	3
<p>MAIN. 4.16KV CLASS MOTOR CONTROL CENTER,MAKER:ALLIS CHALMERS CO.,U.S.A.  *** SPEC. RESISTOR,ADJUSTABLE,50W,10 OHM,P/N 00-873-139-490.</p>						
021	<b>M246002-041</b>	EA	2.00	M0200416MCC	W2MR47A2	3
<p>MAIN. 4.16KV CLASS MOTOR CONTROL CENTER,MAKER:ALLIS CHALMERS CO.,U.S.A.  *** SPEC. SWITCH,INTERLOCK,LINE SWITCH,P/N 14-170-240-501.</p>						
022	<b>M246002-042</b>	EA	1.00	M0200416MCC	W2MR47A2	3
<p>MAIN. 4.16KV CLASS MOTOR CONTROL CENTER,MAKER:ALLIS CHALMERS CO.,U.S.A.  *** SPEC. TRANSFORMER,CURRENT,TYPE:ECT-5,F.W.,IMP 60KV,50-5A,STYLE#254A586G06,P/N 25-125-740-006,MAKER:WESTING HOUSE CO.</p>						
023	<b>M246002-043</b>	EA	1.00	M0200416MCC	W2MR47A3	3
<p>MAIN. 4.16KV CLASS MOTOR CONTROL CENTER,MAKER:ALLIS CHALMERS CO.,U.S.A.  *** SPEC. TRANSFORMER,CURRENT,25/5,P/N 25-125-740-004,STYLE#254A586G04,S/N 75308607.</p>						
024	<b>M246002-044</b>	EA	52.00	M0200416SG	W2MR47A4	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALLIS CHALMERS CO.  *** SPEC. CONTACT,MAIN,ONE FINGER,P/N 71-112-903-501.</p>						
025	<b>M246002-045</b>	EA	9.00	M0200416SG	W2MR47A4	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALLIS CHALMERS CO.  *** SPEC. CONTACT ASS'Y(ARCING CONTACT RH MOVING),P/N 71-112-913-502.</p>						
026	<b>M246002-046</b>	EA	9.00	M0200416SG	W2MR47A4	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALLIS CHALMERS CO.  *** SPEC. CONTACT ASS'Y(ARCING CONTACT LH MOVING),P/N 71-112-913-503.</p>						

027	<b>M246002-047</b>	EA	9.00	M0200416SG	W2MR47A4	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALL IS CHALMERS CO.  *** SPEC. CONTACT,MAIN, RH MOVING,1200AMP.,P/N 71-208-255-515.</p>						
028	<b>M246002-048</b>	EA	9.00	M0200416SG	W2MR47A4	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALL IS CHALMERS CO.  *** SPEC. CONTACT,MAIN, LH MOVING,1200AMP.,P/N 71-208-255-516.</p>						
029	<b>M246002-049</b>	EA	6.00	M0200416SG	W2MR47A5	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALL IS CHALMERS CO.  *** SPEC. DISCONNECT,SECONDARY,P/N 72-120-237-501.</p>						
030	<b>M246002-050</b>	EA	15.00	M0200416SG	W2MR47A5	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALL IS CHALMERS CO.  *** SPEC. FINGER ASS'Y, PRIMARY CONTACT,1200A,P/N 18-657-456-579.</p>						
031	<b>M246002-051</b>	EA	1.00	M0200416SG	W2MR47A5	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALL IS CHALMERS CO.  *** SPEC. RELAY,OVER CURRENT,TYPE:IAC,60 CYCLE,INVERSE TIME:0.5-4AMP.,P/N 15-171-551-001,CAT.#12IAC51A801A.</p>						
032	<b>M246002-052</b>	EA	2.00	M0200416SG	W2MR47A5	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALL IS CHALMERS CO.  *** SPEC. RELAY,OVER CURRENT, INSTANTANEOUS,TYPE: ITH,16-32AMP.,60HZ,STYLE#774B928A12,P/N 15-171-469-034.</p>						
033	<b>M246002-053</b>	EA	4.00	M0200416SG	W2MR47A5	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALL IS CHALMERS CO.  *** SPEC. RESISTOR,40W,2000 OHM,CODE NO.:W-655-404(00-873-139-720).</p>						
034	<b>M246002-054</b>	EA	2.00	M0200416SG	W2MR47A6	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALL IS CHALMERS CO.  *** SPEC. SWITCH,CUT-OFF,MOTOR,P/N 18-723-742-501.</p>						
035	<b>M246002-055</b>	EA	1.00	M0200416SG	W2MR47A6	3
<p>MAIN. 4.16KV SWITCH GEAR. MAKER:ALL IS CHALMERS CO.  *** SPEC. SWITCH,AUXILIARY,P/N 15-171-469-065.</p>						
036	<b>M246004-001</b>	EA	4.00		W2MR03A1	3
<p>*** SPEC. BOLT,MACHINE,1/2" X 57MMLG.,SQUARE HEAD,C.S.,100-0511-087,FOR 72-P-104.</p>						
037	<b>M246004-002</b>	EA	8.00		W2MR03A2	3
<p>*** SPEC. BOLT,STUD,10MM X 35MM LG.,W/2NUTS,HEX.HEAD,A193-B7/A194.</p>						
038	<b>M246005-001</b>	SE	2.00		W2MR50A1	3
<p>*** SPEC. ACR PKG,DUAL,SCR 225A,HDR CAT#6722114.</p>						
039	<b>M246005-002</b>	EA	4.00		W2MR50B1	3
<p>*** SPEC. BULB,SET OF PILOT LAMP,PIN TYPE,P/N:201171.</p>						
040	<b>M246005-003</b>	EA	7.00	M0500GH	W2MR50C3	3
<p>MAIN. MAKER:LG HONEYWELL CO.,KOREA.  *** SPEC. PEN CARTRIDGE,6EA/SET,NEW P/N 80340457-001(OLD P/N 80340349-002),FOR DPR-500 RECORDER.</p>						
041	<b>M246005-004</b>	EA	7.00	M0500GH	W2MR50C4	3
<p>MAIN. MAKER:LG HONEYWELL CO.,KOREA.  *** SPEC. PEN CARTRIDGE,6EA/SET,NEW P/N 80340457-001(OLD P/N 80340349-003),FOR DPR-500 RECORDER.</p>						

042	<b>M246005-005</b>	EA	7.00	M0500GH	W2MR50C4	3
<p>MAIN. MAKER:LG HONEYWELL CO.,KOREA.</p> <p>*** SPEC. PEN CARTRIDGE,6EA/SET,NEW P/N 80340457-001(OLD P/N 80340349-005),FOR DPR-500 RECORDER.</p>						
043	<b>M246005-006</b>	EA	7.00	M0500GH	W2MR50C4	3
<p>MAIN. MAKER:LG HONEYWELL CO.,KOREA.</p> <p>*** SPEC. PEN CARTRIDGE,6EA/SET,NEW P/N 80340457-001(OLD P/N 80340349-004),FOR DPR-500 RECORDER.</p>						
044	<b>M246005-007</b>	EA	7.00	M0500GH	W2MR50C4	3
<p>MAIN. MAKER:LG HONEYWELL CO.,KOREA.</p> <p>*** SPEC. PEN CARTRIDGE,6EA/SET,NEW P/N 80340457-001(OLD P/N 80340349-006),FOR DPR-500 RECORDER.</p>						
045	<b>M246005-008</b>	EA	10.00	M0500GH	W2MR50C4	3
<p>MAIN. MAKER:LG HONEYWELL CO.,KOREA.</p> <p>*** SPEC. PEN,PRINT,TYPE:DRM-6,FOR RECORDER,M/D: DPR-300,MNT PLANT.</p>						
046	<b>M246005-009</b>	EA	1.00	M0500HM	W2MR51A3	3
<p>MAIN. MAKER:HILLS MCCANNA CO.,U.S.A.</p> <p>*** SPEC. BODY,1-1/4",FLANGED,P/N 64,FOR CONTROL VALVE.</p>						
047	<b>M246005-010</b>	EA	1.00	M0500HM	W2MR51A3	3
<p>MAIN. MAKER:HILLS MCCANNA CO.,U.S.A.</p> <p>*** SPEC. BODY,1-1/4",SCREWED,P/N 21,FOR CONTROL VALVE.</p>						
048	<b>M246005-011</b>	EA	2.00	M0500HM	W2MR51A4	3
<p>MAIN. MAKER:HILLS MCCANNA CO.,U.S.A.</p> <p>*** SPEC. BODY,1-1/2",SOCKET WELD,P/N 09,FOR CONTROL VALVE.</p>						
049	<b>M246005-012</b>	EA	1.00	M0500HM	W2MR51A4	3
<p>MAIN. MAKER:HILLS MCCANNA CO.,U.S.A.</p> <p>*** SPEC. BODY,2",SCREWED,P/N 21,FOR CONTROL VALVE.</p>						
050	<b>M246005-013</b>	EA	1.00	M0500HM	W2HR05C2	3
<p>MAIN. MAKER:HILLS MCCANNA CO.,U.S.A.</p> <p>*** SPEC. BODY,3",SOCKET WELD,P/N 21,FOR CONTROL VALVE.</p>						
051	<b>M246005-014</b>	EA	1.00	M0500HW	W2HR04A5	3
<p>MAIN. MAKER: HONEYWELL,740,ELLESMERE ROAD,SCARBOROUGH,FORT WASHINGTON M4361100,ONTARIO MIP2V9,VIRGINIA DRIVE,FORT WASHINGTON,PA 19034,U.S.A.</p> <p>*** SPEC. ACTUATOR ASS'Y,CONTROLL VALVE,1)POSITIONER:VPP03 TYPE,STROKE ADJUSTABLE:14-100MM,INPUT SIGNAL:0.2-1.0KG/CM2,SUPPLY PRESSURE:3.6-7.0KG/CM2,WORK PEMP.: -30 TO 80TEMP.C,AIR CONSUMPTION:20NL/MIN. 2)PRESSURE REGULATOR WITH FILTER,M/D: INA-13-127,SETTING PRESSURE:0.5-7KG/CM2,MOUNT &amp; GAUGE:2-PT1/4",3)MAIN LOCK VALVE:250A,4)MAIN LOCK VALVE:250A-11,5)PILOT LOCK VALVE:CL-420,6)HANDY PUMP:HP-11-S,7)VALVE ACTION:AIR TO OPEN,8)BONNET TYPE:PLAIN,MFR.:HONEYWELL.</p>						
052	<b>M246005-015</b>	SE	1.00		W2HR05A4	3
<p>*** SPEC. TUBE,FLOW,M/D:AM-1402,SCALE RANGE:50-500 NH3/HR,CONNECTION:6",ANSI 150#,R.F.,TAG.#FI-16375,FOR EXHAUST FAN DIS. 6"(FI-16375).</p>						
053	<b>M246005-016</b>	SE	1.00		W2MR51A7	3
<p>*** SPEC. RECORDER,INK,LEADINE AND REDORDING PAPER,FOR RUBBER LINING.</p>						
054	<b>M246005-017</b>	EA	1.00	M0500MN	W2HR04B1	3
<p>MAIN. MAKER:MASONELAN CO.,U.S.A.</p> <p>*** SPEC. VALVE ASS'Y,CONTROL,M/D:35-35200,SIZE:1",300#,CAMFLEX TYPE,CV:2.3,MAT'L:SS316,FOR 34-TV-1105.</p>						
055	<b>M246005-018</b>	EA	1.00	M0500MN	W2HR04B1	3
<p>MAIN. MAKER:MASONELAN CO.,U.S.A.</p> <p>*** SPEC. VALVE ASS'Y,CONTROL,SIZE:2",150#,BALL TYPE,MAT'L:SCS14,FOR 34-HV-1001.</p>						

056	<b>M246005-019</b>	EA	1.00	M0500MN	W2HR05C1	3
<p>MAIN. MAKER: MASONEILAN CO., U.S.A.</p> <p>*** SPEC. VALVE ASS'Y, CONTROL, M/D: 29131, SIZE: 1", 150#, MICROPAK, CV: 0.6, MAT'L: SS316, FOR 34-LV-1707.</p>						
057	<b>M246005-020</b>	EA	1.00	M0500MN	W2HR05C1	3
<p>MAIN. MAKER: MASONEILAN CO., U.S.A.</p> <p>*** SPEC. VALVE ASS'Y, CONTROL, M/D: 29241, SIZE: 1", 300#, MICROPAK, CV: 1.2, MAT'L: SS316, FOR 34-PV-1303.</p>						
058	<b>M246005-021</b>	EA	1.00	M0500MN	W2HR05C1	3
<p>MAIN. MAKER: MASONEILAN CO., U.S.A.</p> <p>*** SPEC. VALVE ASS'Y, CONTROL, M/D: 29261, SIZE: 1", 300#, MICROPAK, CV: 0.04, MAT'L: SS316, FOR 34-TV-1106.</p>						
059	<b>M246005-022</b>	SE	1.00	M0500SY	W2HR04B2	3
<p>MAIN. MAKER: COMPREHENSIVE VALVE CO., LTD.</p> <p>*** SPEC. VALVE ASS'Y, SAFETY, M/D: YSF-1, TYPE: FULL BORE, SIZE: 50A X 80A, 10K, R.F., FLANGED, CAPACITY: 185KG/HR., SET PRESS.: 3.5KG/CM2, MAT'L: GC200, TAG. NO.: 61-TK-402, PSV.</p>						
060	<b>M246005-023</b>	SE	1.00	M0500SY	W2HR04B2	3
<p>MAIN. MAKER: COMPREHENSIVE VALVE CO., LTD.</p> <p>*** SPEC. VALVE ASS'Y, SAFETY, M/D: YSF-1, TYPE: FULL BORE, SIZE: 50A X 80A, 10K, R.F., FLANGED, CAPACITY: 1620KG/HR., SET PRESS.: 4.0KG/CM2, MAT'L: GC200, TAG. NO.: 61-TK-402, PSV.</p>						
061	<b>M246005-024</b>	EA	1.00		W2HR05B3	3
<p>*** SPEC. METER, FLOW, OVAL, RANGE: 0 TO 30M3/HR, MAKER: BROOKS INSTRUMENT DIVISION, FOR 62FQ130-005.</p>						
062	<b>M246013-001</b>	EA	3.00		W2MR01C1	3
<p>*** SPEC. ADAPTER COMPLETE, SKF-SNW 6 OR EQUAL, FOR 15/16" SHAFT DIA. PILLOW BLOCK.</p>						
063	<b>M246013-002</b>	SE	1.00		W3HR10D1	3
<p>*** SPEC. MOULD( ), CASING. *M1333P101AB-001*</p>						
064	<b>M246013-003</b>	SE	1.00		W3HR10D1	3
<p>*** SPEC. MOULD( ), FRAME. *M1333P101AB-004*</p>						
065	<b>M246013-004</b>	SE	1.00		W3HR10D1	3
<p>*** SPEC. MOULD( ), IMPELLER. *M1333P104AB-007*</p>						
066	<b>M246013-005</b>	SE	1.00		W3HR10D1	3
<p>*** SPEC. MOULD( ), PLATE, CASING, SUCTION END. *M1333P104AB-*</p>						
067	<b>M246013-006</b>	SE	1.00		W3HR10D3	3
<p>*** SPEC. MOULD( ), RING, FLEX., DISC, 0.15 X 2.150 X 3.565, FOR</p>						
068	<b>M246013-007</b>	SE	1.00		W3HR10D3	3
<p>*** SPEC. MOULD( ), RING, FLEX., DISC, 0.15 X 3.265 X 5.895, FOR</p>						
069	<b>M246013-008</b>	SE	1.00		W3HR10D3	3
<p>*** SPEC. MOULD( ), RING, FLEX., DISC, 0.15 X 3.710 X 5.800, FOR</p>						
070	<b>M246013-009</b>	SE	1.00		W3HR10D4	3
<p>*** SPEC. MOULD( ), IMPELLER. *M1334P104AB-004*</p>						
071	<b>M246013-010</b>	EA	1.00		W3HR10DTOP	3
<p>*** SPEC. MOULD( ), PLATE, CENTERING, P/N 9. *M1362T201-018*</p>						
072	<b>M246013-011</b>	SE	1.00		W3HR10D3	3
<p>*** SPEC. MOULD( ), BRACKET, FOR AIR CYLINDER. *M1371ME170-022*</p>						
073	<b>M246013-012</b>	EA	4.00		W2MR01A4	3
<p>*** SPEC. BEARING, NEEDLE ROLLER, #B-88 "TORRINGTON" OR EQUAL.</p>						

074	<b>M246013-013</b>	EA	53.00	M1332E101	HY-1	3
<p>MAIN. 32-E-101 AMMONIA EVAPORATOR (TYPE:BKU)</p> <p>*** SPEC. TUBE,3/4"O.D. ,#13BWG,B.M LINE#5.</p>						
075	<b>M246013-014</b>	EA	10.00	M1332E112	W2MR32A3	3
<p>MAIN. 32-E-112 AUXILIARY AMMONIA EVAPORATOR.</p> <p>*** SPEC. PLUG,TUBE,S-TP-3/4",B.M LINE#65(11-14) .</p>						
076	<b>M246013-015</b>	SE	1.00	M1334ME101	W2MRSDA-5	3
<p>MAIN. 34-ME-101,CLAY LIFT SYSTEM(BAG CARRIER) REQ.#2004-24,REF.DWG#6012-75-C, MFR.:VIOLO INDUSTRIES.</p> <p>*** SPEC. SHIM,GASKET,FOR 9CB 60:1 GEAR REDUCER,P/N 6012-75-C-P-3.</p>						
077	<b>M246013-016</b>	EA	4.00	M1334S101	W2MR11B2	3
<p>MAIN. 34-S-101,PRILL SCREEN(SWECO VIBRO- ENERGY SEPARATOR),M/D#:XS60S8128AV,S/N 781085-A0301,WITH MOTION GENARATOR (2-1/2HP,1200 RPM,460V,60 HZ,3 PHASE,TEEP,CLI,GR D,GRPS F&amp;G,E02C49051F),MFR.:SWECO ASIA PTE LTD.</p> <p>*** SPEC. NUT,JAM,5/8",SS316,P/N 03-160.</p>						
078	<b>M246013-017</b>	EA	1.00	M1334S101	W2MR11B2	3
<p>MAIN. 34-S-101,PRILL SCREEN(SWECO VIBRO- ENERGY SEPARATOR),M/D#:XS60S8128AV,S/N 781085-A0301,WITH MOTION GENARATOR (2-1/2HP,1200 RPM,460V,60 HZ,3 PHASE,TEEP,CLI,GR D,GRPS F&amp;G,E02C49051F),MFR.:SWECO ASIA PTE LTD.</p> <p>*** SPEC. RETAINER,SPRING,P/N S60S00947.</p>						
079	<b>M246013-018</b>	EA	1.00	M1334S101	W2HR09ATOP	3
<p>MAIN. 34-S-101,PRILL SCREEN(SWECO VIBRO- ENERGY SEPARATOR),M/D#:XS60S8128AV,S/N 781085-A0301,WITH MOTION GENARATOR (2-1/2HP,1200 RPM,460V,60 HZ,3 PHASE,TEEP,CLI,GR D,GRPS F&amp;G,E02C49051F),MFR.:SWECO ASIA PTE LTD.</p> <p>*** SPEC. RING,BOTTOM TENSION.</p>						
080	<b>M246013-019</b>	SE	1.00	M1334S101	W2HR09BTOP	3
<p>MAIN. 34-S-101,PRILL SCREEN(SWECO VIBRO- ENERGY SEPARATOR),M/D#:XS60S8128AV,S/N 781085-A0301,WITH MOTION GENARATOR (2-1/2HP,1200 RPM,460V,60 HZ,3 PHASE,TEEP,CLI,GR D,GRPS F&amp;G,E02C49051F),MFR.:SWECO ASIA PTE LTD.</p> <p>*** SPEC. RING ASS'Y,CLAMP,P/N S48S81100.</p>						
081	<b>M246013-020</b>	EA	200.00	M1334S101	W2MR11B3	3
<p>MAIN. 34-S-101,PRILL SCREEN(SWECO VIBRO- ENERGY SEPARATOR),M/D#:XS60S8128AV,S/N 781085-A0301,WITH MOTION GENARATOR (2-1/2HP,1200 RPM,460V,60 HZ,3 PHASE,TEEP,CLI,GR D,GRPS F&amp;G,E02C49051F),MFR.:SWECO ASIA PTE LTD.</p> <p>*** SPEC. SLIDER,WHITE NYLON,P/N S48K01017.</p>						
082	<b>M246013-021</b>	EA	2.00	M1334S101	W2MR11B3	3
<p>MAIN. 34-S-101,PRILL SCREEN(SWECO VIBRO- ENERGY SEPARATOR),M/D#:XS60S8128AV,S/N 781085-A0301,WITH MOTION GENARATOR (2-1/2HP,1200 RPM,460V,60 HZ,3 PHASE,TEEP,CLI,GR D,GRPS F&amp;G,E02C49051F),MFR.:SWECO ASIA PTE LTD.</p> <p>*** SPEC. WASHER,PLATE DOWN,W/JAM NUT,5/8",SS316,P/N S48S01048.</p>						
083	<b>M246013-022</b>	EA	1.00	M1334V105	W2MR11B5	3
<p>MAIN. 34-V-105,COATING AGENT FEEDER,BIF ORDER #X-3971B-N-0203,MFR.:B. I. F. ,A UNIT OF GENERAL CORP,PROVIDENCE RHODE ICLAND,</p> <p>*** SPEC. BRACKET,AIR,39713-N.</p>						
084	<b>M246013-023</b>	EA	1.00	M1334V105	W2MR11B5	3
<p>MAIN. 34-V-105,COATING AGENT FEEDER,BIF ORDER #X-3971B-N-0203,MFR.:B. I. F. ,A UNIT OF GENERAL CORP,PROVIDENCE RHODE ICLAND,</p> <p>*** SPEC. BRACKET,OPEN BOTH SIDE,9-1/16" X 8-1/8",S.S.</p>						
085	<b>M246013-024</b>	EA	3.00	M1334V105	W2MR11B5	3
<p>MAIN. 34-V-105,COATING AGENT FEEDER,BIF ORDER #X-3971B-N-0203,MFR.:B. I. F. ,A UNIT OF GENERAL CORP,PROVIDENCE RHODE ICLAND,</p> <p>*** SPEC. GASKET,RUBBER,P/N 623276.</p>						
086	<b>M246013-025</b>	EA	2.00	M1334V105	W2MR11B5	3
<p>MAIN. 34-V-105,COATING AGENT FEEDER,BIF ORDER #X-3971B-N-0203,MFR.:B. I. F. ,A UNIT OF GENERAL CORP,PROVIDENCE RHODE ICLAND,</p> <p>*** SPEC. GEAR,DRIVE.</p>						

087	<b>M246013-026</b>	EA	1.00	M1334V105	W2MR11B5	3
<p>MAIN. 34-V-105, COATING AGENT FEEDER, BIF ORDER #X-3971B-N-0203, MFR.: B. I.F., A UNIT OF GENERAL CORP, PROVIDENCE RHODE ISLAND,  *** SPEC. PLUG, DRIVE, EX-39712-N.</p>						
088	<b>M246013-027</b>	SE	2.00	M1335BF101	W2MR15A4	3
<p>MAIN. 35-BF-101, BAGGING MACHINE, M/D#A6-8, CAPACITY: SEWING 500BAGS/HR, WEIGHING 300BAGS/HR. MFR.: NEWLONG MACHINE WORKS TOKYO, JAPAN.  *** SPEC. O-RING, (2EA/SET).</p>						
089	<b>M246013-028</b>	EA	4.00	M1335E101	W2HR08A2	3
<p>MAIN. 35-E-101, A.N CONCENTRATOR  *** SPEC. GASKET, ASB., FOR MANHOL.</p>						
090	<b>M246013-029</b>	EA	3.00	M1335E101	W2MR32C1	3
<p>MAIN. 35-E-101, A.N CONCENTRATOR  *** SPEC. GASKET, 3T. X 55 X 100, TEFLON.</p>						
091	<b>M246013-030</b>	EA	1.00	M1335E102	W2MR32C1	3
<p>MAIN. 35-E-102, BRINE COOLER.  *** SPEC. GASKET, 3T. X 160 X 220, ASB.</p>						
092	<b>M246013-031</b>	EA	1.00	M1335E102	W3HR09A2	3
<p>MAIN. 35-E-102, BRINE COOLER.  *** SPEC. GASKET, 3T. X 590 X 641, ASB.</p>						
093	<b>M246013-032</b>	EA	4.00	M1335E103	W2HR08A2	3
<p>MAIN. 35-E-103, AIR COOLER.  *** SPEC. GASKET, 3T. X 200 X 1150, ASB.</p>						
094	<b>M246013-033</b>	EA	4.00	M1335GR101	W2MR32A7	3
<p>MAIN. 35-GR-101, A.N. MILL, M/D#ES-1300, S/N 4178, JOB#540029, TYPE: FIXED PAN, ROTARY ROLLERS, LOWER DRIVING ROLLER DIA: 1300M/M, ROLLER WIDTH: 430M/M, ROLLER WEIGHT: 1.2TON, FAN DIA: 2500M/M PAN DEPTH: 100M/M, CAPACITY: 1700KG/HR. DWG#ES-1300-01, MFR.: OTSUKA IRON WORKS, TOKYO.  *** SPEC. BUSH, OILLESS, 170DIA. X 150DIA. X 105, MARK NO.: 122.</p>						
095	<b>M246013-034</b>	SE	2.00	M1335V101	W2MR12B3	3
<p>MAIN. S/P FOR 35-V-101, MILL SPEED CONVEYOR., TYPE: SCREW CONVEYOR, CAPACITY: 1.8T/HR, 60RPM, LENGTH: 3.0M, DWG.#: VP-10123-1100-27-7R1.  *** SPEC. PACKING SET, FELT, 4 RINGS/SET.</p>						
096	<b>M246013-035</b>	SE	1.00	M1335V101	W3HR07ATOP	3
<p>MAIN. S/P FOR 35-V-101, MILL SPEED CONVEYOR., TYPE: SCREW CONVEYOR, CAPACITY: 1.8T/HR, 60RPM, LENGTH: 3.0M, DWG.#: VP-10123-1100-27-7R1.  *** SPEC. ROTOR ASS'Y, CONSISTS OF SHAFT P/N 5, SHAFT HEAD P/N 6, FLIGHT P/N 3 &amp; SHAFT TAIL P/N 14.</p>						
097	<b>M246013-036</b>	EA	1.00	M1335V101	W2MR12B3	3
<p>MAIN. S/P FOR 35-V-101, MILL SPEED CONVEYOR., TYPE: SCREW CONVEYOR, CAPACITY: 1.8T/HR, 60RPM, LENGTH: 3.0M, DWG.#: VP-10123-1100-27-7R1.  *** SPEC. SPROCKET, RS50 X 20T.</p>						
098	<b>M246013-037</b>	SE	1.00	M1337E204	W2HR09C5	3
<p>MAIN. 37-E-204. S/P FOR WASTE HEAT BOILER UNIT &amp; CIRCULATION PUMP.  *** SPEC. BOLT, W/NUT &amp; GASKET, FOR FLANGE CONNECTION.</p>						
099	<b>M246013-038</b>	EA	2.00		W2MR33A1	3
<p>*** SPEC. BOLT, MACHINE, 3/4" X 85MM LG., W/NUT, HEX. HEAD.</p>						
100	<b>M246013-039</b>	EA	2.00		W2MR33A1	3
<p>*** SPEC. BOLT, MACHINE, 1/2" X 50MM LG., W/NUT, HEX. HEAD.</p>						
101	<b>M246013-040</b>	EA	21.00	M1338N201	W2MR33B3	3

<p>MAIN. S/P FOR 38-N-201,RECTIFICATION COLUMN, DN 1000/1500,DWG.NO.:CL-1000-033,MFR.:DE DIETRICH,USINE DE ENISWILLER,ADDRESS:F67110 NIEDERBRONN-1ES-BAINS/France.  *** SPEC. GASKET,SIZE:150,PTFE,ENVELOPPE,IT400,ST.STEEL CORRUGATED METAL INSERT.</p>						
102	<b>M246013-041</b>	EA	2.00	M1338P201G	W2MR18B2	3
<p>MAIN. S/P FOR 38-P-201G. 65% NITRIC ACID LOADING PUMP, MODEL; WILFLEY "AG", S/N 04844, SIZE; 3 X 1.5, FRAME SIZE#1, IMPELLER; AB-6(5.8X7), MOTOR; 15 HP., RPM.; 3550, 3P X 60HZ X 460V., MFR.; A.R WILFLEY &amp; SONS.  *** SPEC. SPRING,GOVERNOR,MAT'L:SS316,I/N 42,D/N AG 3020 316S.</p>						
103	<b>M246013-042</b>	EA	20.00		W2HR09C1	3
<p>*** SPEC. PULLEY,DRIVER,W/2 SPROCKET(RS-35 X 19TEETH),SIZE:45DIA. X 493MM LG.,MAT'L:SS304. *REFER TO THE DWG.*</p>						
104	<b>M246013-043</b>	SE	2.00	M1351B203T	W2MR19A3	3
<p>MAIN. 51-B-203T:STEAM TURBINE FOR FORCED DRAFT FAN MODEL:DCG 61-34M.RATED SPEED:3504/1800RPM,RATED OUTPUT:180KW,GEAR RATIO:1947,S/N:59002,MFR.:SHINKOKINZOKU,IND.,CO.,LTD,JAPAN  *** SPEC. BEARING,METAL,P/N 226-2. PARTS FOR REDUCER GEAR LUBE OIL PUMP.</p>						
105	<b>M246013-044</b>	EA	3.00	M1351P001	W2MR19B3	3
<p>MAIN. S/P FOR 51-P-001,50% NAOH METERING PUMP,M/D:PROMINENT G/5B 0813 SS1,CAP.:13.3L/HR.,SUCTION PRESSURE:6M W.C,DISCHARGE PRESSURE:8 BAR,MAT'L:SS316,MFR.:PROMINENT KOREA. (COOLING TOWER CHEMICAL FEED PUMP-&gt; )  *** SPEC. BALL,VALVE,TEFLON.</p>						
106	<b>M246013-045</b>	EA	1.00	M1351P103E	W2MR19B3	3
<p>MAIN. S/P FOR DNT PLANT WATER BOOSTER PUMP(510-P-103E),M/D #:GSV805,TYPE:IN-LINE,TDH:65M AQ,CAP.:13 M3/HR,SPEED:3500RPM,WITH MOTOR(4KW),MAKER:GOULDS PUMPS.  *** SPEC. IMPELLER,BRASS.</p>						
107	<b>M246013-046</b>	EA	40.00		W2MR20B1	3
<p>*** SPEC. CONNECTOR,QUICK,TYPE:CK-1/4-PK-9-KU,HOSE I.D.:9MM,MAT'L:PLASTIC,O/N 6258,MFR.:FESTO OR EQUAL.</p>						
108	<b>M246013-047</b>	EA	2.00	M1353J719	W2MR20B1	3
<p>MAIN. 53-J-719/724,SEWING MACHINE,TYPE:B-2(HEAD DS-211),CAPACITY:600BAGS/HR,SEAM:DOUBLE THREAD CHAIN SWITCH,SWITCH RANGE:7-11MM(ADJUSTABLE),THREAD:20 X 9,30 X 12,20X6,NEEDLE:DRX2,#25 OR #26,THREAD CUTTER:SCISSORS TYPE CUTTER,MFR.: ( ).  *** SPEC. SCREW,FOR 064112,P/N 11/64S 40072.</p>						
109	<b>M246013-048</b>	EA	1.00	M1361B301	W2MR20C2	3
<p>MAIN. 61-B-301, EXHAUST FAN, TYPE: TURBO FAN, MODEL: TTB-150-ES4Z, NO. OF STAGE: 1, SPEC. NO.: 6100-1-4114, SERIAL NO.: 87490, MFR.: TEA-IL BLOWER MFG. CO., LTD.  *** SPEC. PULLEY,MOTOR,MAT'L:C.I.</p>						
110	<b>M246013-049</b>	EA	1.00	M1361B301	W2MR20C2	3
<p>MAIN. 61-B-301, EXHAUST FAN, TYPE: TURBO FAN, MODEL: TTB-150-ES4Z, NO. OF STAGE: 1, SPEC. NO.: 6100-1-4114, SERIAL NO.: 87490, MFR.: TEA-IL BLOWER MFG. CO., LTD.  *** SPEC. PULLEY,ROTOR.</p>						
111	<b>M246013-050</b>	EA	1.00	M1361B301	W2HR19A3	3
<p>MAIN. 61-B-301, EXHAUST FAN, TYPE: TURBO FAN, MODEL: TTB-150-ES4Z, NO. OF STAGE: 1, SPEC. NO.: 6100-1-4114, SERIAL NO.: 87490, MFR.: TEA-IL BLOWER MFG. CO., LTD.  *** SPEC. SHAFT,MAT'L:SS304. *REFER TO DWG.*</p>						
112	<b>M246013-051</b>	EA	33.00	M1361N301	W2MR35A2	3
<p>MAIN. S/P FOR 61-N-301/302,PROCESSING &amp; STRIPPING COLUMN,VENDOR:CORNING PROCESS SYSTEMS CORNING LIMITED(QVF),STONE STAFFORDSHIRE,ST15 OBG,ENGLAND,TEL:0785-877211.  *** SPEC. NUT,H.H.,M10,GALV.</p>						
113	<b>M246013-052</b>	EA	9.00	M1361N301	W2MR35A2	3
<p>MAIN. S/P FOR 61-N-301/302,PROCESSING &amp; STRIPPING COLUMN,VENDOR:CORNING PROCESS SYSTEMS CORNING LIMITED(QVF),STONE STAFFORDSHIRE,ST15 OBG,ENGLAND,TEL:0785-877211.  *** SPEC. NUT,H.H.,M12,SS304.</p>						
114	<b>M246013-053</b>	EA	104.00	M1361N301	W2MR35A2	3
<p>MAIN. S/P FOR 61-N-301/302,PROCESSING &amp; STRIPPING COLUMN,VENDOR:CORNING PROCESS SYSTEMS CORNING LIMITED(QVF),STONE STAFFORDSHIRE,ST15 OBG,ENGLAND,TEL:0785-877211.</p>						

*** SPEC. WASHER, FLAT, M12, GALV.						
115	<b>M246013-054</b>	EA	14.00		W2MR21C5	3
*** SPEC. GASKET, 1.5 X 45 X 92, TEFLON, 1A0047-8.						
116	<b>M246013-055</b>	EA	1.00		W2MR21C5	3
*** SPEC. GASKET, 1.5 X 51 X 92, TEFLON, 2A0047-8.						
117	<b>M246013-056</b>	EA	2.00		W2MR21C5	3
*** SPEC. GASKET, 1.5 X 71 X 127, TEFLON, 2A0047-48.						
118	<b>M246013-057</b>	EA	8.00		W2MR21C6	3
*** SPEC. GASKET, 1.5 X 76- X 127, TEFLON, 2A0047-8.						
119	<b>M246013-058</b>	EA	5.00		W2MR21C6	3
*** SPEC. GASKET, 1.5 X 119 X 186, TEFLON, 2A0047-8.						
120	<b>M246013-059</b>	EA	10.00		W2MR21C6	3
*** SPEC. GASKET, 1.5 X 158 X 222, TEFLON, 1A0041-9.						
121	<b>M246013-060</b>	EA	7.00		W2MR21C6	3
*** SPEC. GASKET, 1.5 X 329 X 357, TEFLON.						
122	<b>M246013-061</b>	EA	9.00		W2MR21C7	3
*** SPEC. GASKET, 1.5 X 330 X 381, TEFLON, 1A0041-15.						
123	<b>M246013-062</b>	EA	4.00		W3HR10B4	3
*** SPEC. GASKET, 1.5 X 620 X 680, TEFLON, ASB. ENVELOPED.						
124	<b>M246013-063</b>	EA	10.00		W2MR21C7	3
*** SPEC. GASKET, 1.6 X 2", ANSI 150#, R.F., T#9010A.						
125	<b>M246013-064</b>	EA	12.00	M1361TK116	W2MR35B2	3
MAIN. 61-TK-116, DECANTER. *** SPEC. GASKET, 1.5MMTHK. X 275DIA. X 324DIA., TEFLON, 1A0057-5.						
126	<b>M246013-065</b>	EA	12.00	M1361TK116	W2MR35B2	3
MAIN. 61-TK-116, DECANTER. *** SPEC. GASKET, 1.5MMTHK. X 275DIA. X 330DIA., TEFLON, 1A0057-4.						
127	<b>M246013-066</b>	EA	2.00	M1361TK202	W2MR35B3	3
MAIN. 61-TK-202, CAUSTIC DILUTION TANK. *** SPEC. GASKET, 1.6MMTHK. X 203I.D. X 2320.D., TEFLON, T#9010-A.						
128	<b>M246013-067</b>	EA	2.00	M1361TK202	W3HR10CTOP	3
MAIN. 61-TK-202, CAUSTIC DILUTION TANK. *** SPEC. GASKET, 1.6MMTHK. X 1524I.D. X 15680.D., ASB., W/TEFLON ENVELOPED, T#9010-B.						
129	<b>M246013-068</b>	EA	4.00	M1361TK203	W3HR09B3	3
MAIN. 61-TK-203, YELLOW WATER TANK. *** SPEC. GASKET, 1.6MMTHK. X 1219I.D. X 12550.D., ASB., W/TEFLON ENVELOPED, T#9010-A.						
130	<b>M246013-069</b>	EA	1.00	M1361TK302	W3HR10A3	3
MAIN. S/P FOR 61-TK-302 DENITRATED TANK. *** SPEC. GASKET, MANHOLE, 390 X 500, TEFLON ENVELOPED.						
131	<b>M246013-070</b>	EA	24.00		W2MR35B3	3
*** SPEC. GASKET, 1.5 X 2", ANSI 150#, R.F., TEFLON, 1A0045-21.						

132	<b>M246013-071</b>	EA	18.00		W2MR35B3	3
*** SPEC. GASKET, 1.5 X 3", ANSI 150#, R.F., TEFLON, 1A0045-11.						
133	<b>M246013-072</b>	EA	12.00		W3HR09B1	3
*** SPEC. GASKET, 7601.D. X 8600.D., TEFLON, ASB. ENVELOPED, 1A0042-10.						
134	<b>M246013-073</b>	EA	3.00		W2MR22A1	3
*** SPEC. NOZZLE, EJECTOR, SS316, FOR 62-EJ-101, 102, 301.						
135	<b>M246013-074</b>	EA	1.00		W2MR22A4	3
*** SPEC. NOZZLE, EJECTOR, SS316L, FOR 62-EJ-302.						
136	<b>M246013-075</b>	EA	1.00		W3HR10A4	3
*** SPEC. GASKET, PTFE ENVELOPED, NS, 28", PLINKE-NORM, 4.05.01.						
137	<b>M246013-076</b>	SH	2.00		W3HR08ATOP	3
*** SPEC. SHEET, GASKET, 1.0T X 750W X 1500MM LG., ASB.						
138	<b>M246013-077</b>	EA	2.00	M1362R201	W2MR24C4	3
MAIN. S/P FOR 62-R-201, SPENT ACID-UREA REACTOR, MFR.: MARIO BIAZZI. *** SPEC. PULLEY, DRIVING, 125MMDIA., W/ADAPTER(TAPER LOCK), CAST IRON, P/N 25.5, FOR BELT TRANSMISSION UNIT.						
139	<b>M246013-078</b>	EA	1.00	M1362R203	W2MR24C6	3
MAIN. S/P FOR 62-R-203 UREA DISSOLVER MIXER VESSEL TYPE: VERTICAL, DIMENSION 2390MM DIA X 2800MM LG, MATERIAL OF SHELL: SS304, MODEL: 5HP-1:72, SERIAL NO.: 62A-201, MFR.: ( ) SANKI KOREA SANKI IND.CO.LTD.(TEL:(02)847-7617) *** SPEC. LINER, BRAKE, FOR HOIST.						
140	<b>M246013-079</b>	EA	1.00	M1362S103	W2MR24C6	3
MAIN. S/P FOR 62-S-103/104/105 FIRST WASH SEPARATOR, DR 1N9 MARIO B/AZZI., PRESS.: ATM. *** SPEC. GASKET SET, IN PTFE.						
141	<b>M246013-080</b>	EA	3.00	M1362S103	W2MR24C6	3
MAIN. S/P FOR 62-S-103/104/105 FIRST WASH SEPARATOR, DR 1N9 MARIO B/AZZI., PRESS.: ATM. *** SPEC. GASKET, TYPE: "ONNISEAL".						
142	<b>M246013-081</b>	EA	18.00	M1362T201	W2HR08B2	3
MAIN. S/P FOR 62-T-201, EXTRACTION COLUMN., DIA: INT COLUMN 78MM, SEPARATOR 1860MM, CAP.: 4700L, SHELL: GLASS LINED STEEL, INTERNALS: HAST.B2/POLYPROPYLENE, STIRRER: HAST.B2/POLYPROPYLENE, DWG.#: 3G317-220., MFR.: MARIO BIAZZI SOC. AN. *** SPEC. TURBINE, DIA.: 390MM, MAT'L: SS304 TEFLON COATED (90-120U THK.). *NOTE *NOTE: 1. DWG. SS304 PLATE , 2. TEFLON COATING (90-120U THK.) 가 DWG. , 3. HUB SHAFT TEFLON COATING , 4. TEFLON COATING ELECTRO SPARK TEST(500V) , 5. : 62-T-201 IMPELLER DWG.1 .*						
143	<b>M246013-082</b>	EA	2.00	M1362T201	HWY-1	3
MAIN. S/P FOR 62-T-201, EXTRACTION COLUMN., DIA: INT COLUMN 78MM, SEPARATOR 1860MM, CAP.: 4700L, SHELL: GLASS LINED STEEL, INTERNALS: HAST.B2/POLYPROPYLENE, STIRRER: HAST.B2/POLYPROPYLENE, DWG.#: 3G317-220., MFR.: MARIO BIAZZI SOC. AN. *** SPEC. SHAFT, MAT'L: HAST.B2, REF.NO.: 6, FOR INTERNAL ASS'Y, DWG.NO.: 1G317-223.						
144	<b>M246013-083</b>	EA	8.00	M1362T201	W2MR35B6	3
MAIN. S/P FOR 62-T-201, EXTRACTION COLUMN., DIA: INT COLUMN 78MM, SEPARATOR 1860MM, CAP.: 4700L, SHELL: GLASS LINED STEEL, INTERNALS: HAST.B2/POLYPROPYLENE, STIRRER: HAST.B2/POLYPROPYLENE, DWG.#: 3G317-220., MFR.: MARIO BIAZZI SOC. AN. *** SPEC. O-RING, SIZE: 50.71.D., THK.: 3.5MM, MAT'L: VITON.						
145	<b>M246013-084</b>	EA	2.00	M1362T201	W2HR08BTOP	3
MAIN. S/P FOR 62-T-201, EXTRACTION COLUMN., DIA: INT COLUMN 78MM, SEPARATOR 1860MM, CAP.: 4700L, SHELL: GLASS LINED STEEL, INTERNALS: HAST.B2/POLYPROPYLENE, STIRRER: HAST.B2/POLYPROPYLENE, DWG.#: 3G317-220., MFR.: MARIO BIAZZI SOC. AN. *** SPEC. PLATE, CENTERING, MAT'L: ASTM A-296, CF-8 TEFLON COATED (90-120U THK.), P/N 6-9. *NOTE * ( ; M1300M0-208)* NOTE: 1. DWG. , 2. 가 TEFLON COATING (90-120U THICK) 가 DWG. , 3. TEFLON COATING ELECTRO SPARK TESTS(500V) , 4. : 62-T-201 CENTERING PLATE DWG.1 .						
146	<b>M246013-085</b>	EA	2.00	M1362T201	W2MR35B6	3

<p>MAIN. S/P FOR 62-T-201, EXTRACTION COLUMN., DIA:INT COLUMN 78MM, SEPARATOR 1860MM, CAP.:4700L, SHELL:GLASS LINED STEEL, INTERNALS:HAST.B2/POLYPROPYLENE, STIRRER:HAST.B2/POLYPROPYLENE, DWG.#:3G317-220., MFR.:MARIO BIAZZI SOC. AN.  *** SPEC. RING,BEARING, FOR STIRRER SEAL OIL,55 X 80 X 10/8,A203. (SPARE PARTS FOR EXTRACTION COLUM, 62-T-201 &amp; SEPARATOR, 62-S-201)</p>						
147	<b>M246013-086</b>	EA	2.00	M1362T201	W2MR35B6	3
<p>MAIN. S/P FOR 62-T-201, EXTRACTION COLUMN., DIA:INT COLUMN 78MM, SEPARATOR 1860MM, CAP.:4700L, SHELL:GLASS LINED STEEL, INTERNALS:HAST.B2/POLYPROPYLENE, STIRRER:HAST.B2/POLYPROPYLENE, DWG.#:3G317-220., MFR.:MARIO BIAZZI SOC. AN.  *** SPEC. RING,BEARING, FOR STIRRER SEAL OIL,50 X 75 X 10/8,A-201 &amp; 202.</p>						
148	<b>M246013-087</b>	SE	1.00	M1362T201	W2MR35B6	3
<p>MAIN. S/P FOR 62-T-201, EXTRACTION COLUMN., DIA:INT COLUMN 78MM, SEPARATOR 1860MM, CAP.:4700L, SHELL:GLASS LINED STEEL, INTERNALS:HAST.B2/POLYPROPYLENE, STIRRER:HAST.B2/POLYPROPYLENE, DWG.#:3G317-220., MFR.:MARIO BIAZZI SOC. AN.  *** SPEC. RING &amp; NEAR RING, FOR REDUCER,4 PCS/SET.</p>						
149	<b>M246013-088</b>	EA	1.00	M1362T201	W2HR19B5	3
<p>MAIN. S/P FOR 62-T-201, EXTRACTION COLUMN., DIA:INT COLUMN 78MM, SEPARATOR 1860MM, CAP.:4700L, SHELL:GLASS LINED STEEL, INTERNALS:HAST.B2/POLYPROPYLENE, STIRRER:HAST.B2/POLYPROPYLENE, DWG.#:3G317-220., MFR.:MARIO BIAZZI SOC. AN.  *** SPEC. SHAFT, UPPER, P/N 1.</p>						
150	<b>M246013-089</b>	EA	2.00		W3HR10A2	3
<p>*** SPEC. GASKET, 20", ENVELOPED, PTFE.</p>						
151	<b>M246013-090</b>	EA	1.00		HY-1	3
<p>*** SPEC. ELEMENT, GLASSLINED, I.E., EXTRACTION COLUM(1=3700MM), W/OUT NALS &amp; ACCESSORIES, SEPARATOR(1900MMDIA.), WITH HIS TOP PART(400MMDIA., H:500MM), COMPLETE SET OF RIGHT GLASSWS &amp; SPECIAL GASKET, FOR GLASSLINED STEEL INCLUDED.</p>						
152	<b>M246013-091</b>	EA	3.00	M1362TK102	W3HR10A3	3
<p>MAIN. S/P FOR 61-TK-102. CONC. SULPURIC ACID FEED TANK.  *** SPEC. GASKET, 24", V#1000, ASB.</p>						
153	<b>M246013-092</b>	EA	3.00	M1362TK102	W2MR35C1	3
<p>MAIN. S/P FOR 61-TK-102. CONC. SULPURIC ACID FEED TANK.  *** SPEC. GASKET, 4", V#1000, ASB.</p>						
154	<b>M246013-093</b>	EA	3.00		W2MR35C1	3
<p>*** SPEC. GASKET, 12", V#1500, ASB.</p>						
155	<b>M246013-094</b>	EA	3.00		W3HR10BTOP	3
<p>*** SPEC. GASKET, 1210I.D. X 1350MMO.D., V#1500, ASB.</p>						
156	<b>M246013-095</b>	EA	3.00		W2MR35C1	3
<p>*** SPEC. GASKET, 1-1/2", V#1500, ASB.</p>						
157	<b>M246013-096</b>	EA	3.00		W2MR35C1	3
<p>*** SPEC. GASKET, 5", V#1500, ASB.</p>						
158	<b>M246013-097</b>	EA	6.00		W2MR35C1	3
<p>*** SPEC. GASKET, 2", V#1500, ASB.</p>						
159	<b>M246013-098</b>	EA	3.00		W3HR10A1	3
<p>*** SPEC. GASKET, 16", V#1500, ASB.</p>						
160	<b>M246013-099</b>	EA	7.00		W3HR10A1	3
<p>*** SPEC. GASKET, 24", TEFLON, FOR MANHOLE.</p>						
161	<b>M246013-100</b>	EA	3.00		W2MR35C2	3
<p>*** SPEC. GASKET, 4", V#1500, ASB.</p>						
162	<b>M246013-101</b>	EA	6.00		W2MR35C2	3
<p>*** SPEC. GASKET, 10", V#1500, ASB.</p>						
163	<b>M246013-102</b>	EA	3.00		W3HR10BTOP	3

*** SPEC. GASKET,2020I.D. X 2130MMO.D.,V#1500,ASB.						
164	<b>M246013-103</b>	EA	3.00		W2MR35C2	3
*** SPEC. GASKET,2",V#1500,ASB.						
165	<b>M246013-104</b>	EA	3.00		W2MR35C2	3
*** SPEC. GASKET,1-1/2",V#1500,ASB.						
166	<b>M246013-105</b>	EA	3.00		W3HR10A2	3
*** SPEC. GASKET,610I.D. X 760MMO.D.,V#1500,ASB.						