

# **Spray Cabinet**

# Product & Installation Manual

Type 250, 350, 500 ,750, and 1000 Conveyors

Manual #: IM-711-00 1/14



## **Table of Contents**

$\mathbf{SECTION} \ 1 \ \mathbf{OVEDVIEW} \ 1.$	1
SECTION I OVERVIEW	1
Functionality 1-	1
New Installations 1-	4
Existing Installations 1-	4
Water Supply and Drain Considerations 1-	4
Performance Expectations 1-	4
SECTION 2 COMPONENT DETAILS 2-	1
Spray Cabinet and Pump Cart 2-	1
SECTION 3 ASSEMBLY AND INSTALLATION 3-	1
Preparing for Installation 3-	1
Verifying Clearances 3-	2
Replacing a 2 meter Connecting Part 3-	3
Replacing a 3 meter Connecting Part 3-	4
Installing Multiple Spray Cabinets 3-	5
Staggered Installations 3-5	5
Opposing Installations 3-6	5
Angled Installations 3-	8
Locating the Strip Brush 3-	8
Electrical Power and Water Supply 3-	9
Electrical Schematics & Motor Overload Settings 3-	11
208/230 Volt Wiring & Overload Settings 3-1	L2
460 Volt Wiring & Overload Settings 3-1	L3
SECTION 4 START-UP AND TROUBLESHOOTING 4-	1
System Start-up 4-	1
Personal and Equipment Safety 4-1	L
Verifying Installation 4-1	L
Start-up Checklist 4-2 Proparing the Pump for Start up	<u>/</u>
Verifying and Setting Belt Tension 4-2	5
Selecting a Spray Pattern 4-9	- -
Troubleshooting Table 4-	11

SECTION 5 MAINTENANCE AND SPARE PARTS	5-1
Inspection Schedule	5-1
Preventive Maintenance	5-2
Pump Cart Electrical Requirements	5-3
Pump Motor Specifications	5-3
Pump Mechanical Specifications	5-3
Recommended Spare Parts	5-4
SECTION 6 OPERATIONS	6-1
Calculating Run Time	6-1
Purging the System	6-1
Climate Considerations	6-2
SECTION 7 GENERAL INFORMATION	7-1
Lubing Contact Information	7-1
Lubing Regional Sales Contact Information	7-2

## SECTION 1 OVERVIEW Functionality

- 1. The Spray Cabinet is intended as a permanent inline method for removing buildup from the conveyor chain via water pressure provided from the mobile Pump Cart which can be shared between multiple installations.
- 2. Internal baffles and splash guards are designed to reduce overspray at the ends of the Spray Cabinet while the top splash guards allow operation during normal production without effecting eggs.
- 3. Integrated shutoff valves allow concentration of the spray pattern onto the chain links (edges) or the cross rods of the conveyor chain. Both valves can be opened to supply coverage to the entire conveyor chain at a reduced pressure.
- 4. The Spray Cabinet is designed to utilize cold water as the primary consumable, however, hot water can be supplied to the pump and/or customer-supplied cleaning agents, descalers, or degreasers may be introduced via the provided Injection Port if approved by the appropriate governing bodies for your facility.
- 5. The following views illustrate some additional functionality and key areas for operating the Spray Cabinet and Pump Cart.





#### **New Installations**

 When installing a Spray Cabinet along with a new conveyor, refer to the *Curve Conveyor Installation Manual* and any provided layout drawings for correct placement of all components.
 Follow the procedures provided in the *Curve Conveyor Installation Manual* for Start-up for the entire system and refer to the *Start-up Section* of this manual when commissioning the Spray Cabinet.

Note: The conveyor chain transports the required lubrication to the top and bottom chain sliding surfaces. If installing the Spray Cabinet on a new installation, allow adequate operation of the system to apply lubrication to the entire length before operating the Spray Cabinet.

## **Existing Installations**

- 1. When installing the Spray Cabinet into an existing conveyor system, follow the *Preparing for Installation Section* in this manual for location and installation considerations.
- 2. A Lubing representative can assist in determining the best location for the Spray Cabinet(s).

#### Water Supply and Drain Considerations

1. Water supplied to the Pump Cart should be of good quality. Excessive minerals and other contaminants will impact the performance and life of the Spray Cabinet and Pump Cart.

Note: Special consideration will need to be taken in situations were water quality is poor.

- 2. The Pump Cart requires an eight (8) gallon per minute (30 liters per minute) incoming water supply with a minimum 3/4" (20mm) connection. Placement of the Pump Cart near the appropriate water supply is critical to ensure the best performance and pump longevity.
- 3. Water supply and quality should be verified at any connection point within the installation where the Pump Cart may be used.
- 4. The Spray Cabinet is provided with a 3"(75mm) connection for drainage. If desired, a customersupplied drain hose can be attached to direct debris removed from the conveyor chain to a specific drain location.

Note: It is the customer's responsibility to ensure the water going to drain is within all local, state, and nationals codes.

#### **Performance Expectations**

- 1. The Spray Cabinet is intended to reduce buildup on the conveyor chain when used as part of a routine maintenance program. Operational schedules will have to be developed on an individual basis based on system variables (e.g. amount of existing buildup, environment, etc.).
- 2. Overall performance is contingent on frequency of use and the amount of care taken to properly maintain the Spray Cabinet and Pump Cart.
- 3. Any pressures noted in this document are provided as reference only and assume the usage of the specified voltages and frequency parameters noted in the *Electrical Specifications Section*.

Note: Consult engineering when other voltages or frequencies are required.

# SECTION 2 COMPONENT DETAILS Spray Cabinet and Pump Cart



Spray Cabinet US							
Conveyor Type	Part Number	Drawing Number	Description				
250	C204A	12N A 400 00A	Spray Cabinet T250 US				
350	D204A	12N A 300 00A	Spray Cabinet T350 US				
500	E204A	12N A 200 00A	Spray Cabinet T500 US				
750	F204A	12N A 100 00A	Spray Cabinet T750 US				
1000	G204A	12N A 000 00A	Spray Cabinet T1000 US				

Spray Cabinet Pump Cart Stainless US						
Conveyor Type Part Number Drawing Number Description						
250 - 1000	A200A	12N A 050 00A	Spray Cabinet Pump Cart 208-230v Stainless US			
	A200B	12N A 050 00B	Spray Cabinet Pump Cart 460v Stainless US			



	Spray Cabinet US							
Part Number	Conveyor Type	Description	A (mm/inches)					
C204A	250	Spray Cabinet T250 US	290/11.4					
D204A	350	Spray Cabinet T350 US	390/15.4					
E204A	500	Spray Cabinet T500 US	540/21.3					
F204A	750	Spray Cabinet T750 US	790/31.1					
G204A	1000	Spray Cabinet T1000 US	1040/40.9					



	Spray Cabinet Pump Cart Stainless US								
Part Number	Conveyor Type	Description	Voltage AC	Phase	Amps				
A200A	250 1000	Spray Cabinet Pump Cart 208-230v Stainless US	208-230	2	25				
A200B	230 - 1000	Spray Cabinet Pump Cart 460v Stainless US	460	5	12				

ITEM NO.	DRAWING NO.	PART NO.	DESCRIPTION	T250	T350	T500	T750	T1000
1	12C A 000 01A		Center Bearing Runner	-	-	-	-	1
2	12C A 000 02A		Runner Mount	-	-	-	-	1
3	12C A 000 03A		Adapter Thread Plate, RH	1	1	1	1	1
4	12C A 000 04A		Adapter Thread Plate, LH	1	1	1	1	1
5	12C A 024 00A		Traverse Stainless T250	3	-	-	-	-
5	12C A 023 00A		Traverse Stainless T350	-	3	-	-	-
5	12C A 022 00A		Traverse Stainless T500	-	-	3	-	-
5	12C A 021 00A		Traverse Stainless T750	-	-	-	3	-
5	12C A 020 00A		Traverse Stainless T1000	-	-	-	-	3
6	12N A 000 03A		BIOCKOTT Plate	-2	2	2	2	2
7	12N A 004 01A		Drip Pall 1250 Drip Dan T250	2	-	-	-	-
7	12N A 003 01A		Drip Pall 1350	-	2	-	-	-
7	12N A 002 01A		Drip Pall 1500 Drip Pan T750	-	-	2	-	-
7	12N A 001 01A		Drip Pan T1000	-	-	-	2	2
/	12N A 000 01A		Spray Shield T250	-	-	-	-	2
0	12N A 004 02A		Spray Shield T250	4	-	-	-	-
0	12N A 003 02A		Spray Shield T500		4	-	-	-
0	12N A 002 02A		Spray Shield T750	-	-	4	-	-
<u>0</u>	12N A 001 02A		Spray Shield T1000				4	-
<u>0</u>	12N A 000 02A		Strip Brush T250	1		_	-	
9	12N A 004 04A		Strip Brush T350	-	1	-	-	_
9	12N A 003 04A		Strip Brush T500	-	-	1	-	_
9	12N A 002 04A		Strip Brush T750		-	-	1	_
9	1211 X 001 04X	RPVC312036	Strip Brush T1000	-	-	-	-	1
10	12N A 004 05A	11 VC512050	Splash Guard T250	2	-	-	-	-
10	12N A 003 05A		Splash Guard T350	-	2	-	-	-
10	12N A 002 05A		Splash Guard T500	-	-	2	-	-
10	12N A 001 05A		Splash Guard T750	-	-	-	2	-
10	12N A 000 05A		Splash Guard T1000	-	-	-	-	2
11	12N A 010 00A		Spray Cabinet Side Sheet Complete	2	2	2	2	2
12	12N A 042 00A		Link Spray Manifold Assembly	1	1	1	1	1
13	12N A 043 00A		Link Spray Manifold Assembly LH	1	1	1	1	1
14	12N A 044 03A		Front Cover Gasket	2	2	2	2	2
15	12N A 430 00A		Catch Pan Assembly T250	1	-	-	-	-
15	12N A 330 00A		Catch Pan Assembly T350	-	1	-	-	-
15	12N A 230 00A		Catch Pan Assembly T500	-	-	1	-	-
15	12N A 130 00A		Catch Pan Assembly T750	-	-	-	1	-
15	12N A 030 00A		Catch Pan Assembly T1000	-	-	-	-	1
16	12N A 444 00A		Cross Rod Spray Manifold Assembly T250	1	-	-	-	-
16	12N A 344 00A		Cross Rod Spray Manifold Assembly T350	-	1	-	-	-
16	12N A 244 00A		Cross Rod Spray Manifold Assembly T500	-	-	1	-	-
16	12N A 144 00A		Cross Rod Spray Manifold Assembly T750	-	-	-	1	-
16	12N A 044 00A		Cross Rod Spray Manifold Assembly T1000	-	-	-	-	1
17	185 515 21 00		Deflection Wheel Grooved 94.7mm	4	4	4	4	4
18	185 515 22 01		Deflection Wheel Smooth 155mm	2	2	2	2	2
19	185 520 18 00		Intermediate Coupling	2	2	2	2	2
20	186 515 04 02		20mm Axle T250	3	-	-	-	-
20	187 515 04 02		20mm Axle T350	-	3	-	-	- ]
20	185 515 04 02		20mm Axle T500	-	-	3	-	-
20	<u>188 515 04 02</u>		20mm Axle T750	-	-	-	3	
20	191 515 04 02	2) (52,66	20mm Axle T1000	-	-	-	-	3
21		3713-22	QD Coupler, Female 4200#	1		1		
22		V3F3-55	QD Plug Female 4200#, Stainless	1	1	1	1	1
23		21 56 087	M8 x 20 Hex Bolt	6	6	6	6	6
24		20 43 064	Adjusting King A20-705	6	6	6	6	Ь
25		5136A//U	Pull Clamp	4	4	4	4	4
20		0040102	Hudraulic Hose, 3/8 IVINPT Rigid Ends, 2-ft	1		1		
2/		0040104	Hudroulic Hose, 3/8 IVINPT Rigid Ends, 4-ft	1	-	-	-	
2/		0040104	nyurdulic Hose, 3/8" IVINPT Rigid Ends, 4-Tt	-	1	-	-	
2/		0040105	Hydraulic Hose, 3/8 IVINPT Kigia Enas, 5-ft	-	-	1	-	
2/		0040100	nyurduile Hose, 3/8 IVINPT Rigia Enas, 6-ft	-	-	-		-
2/		0040100	Nurdulic Hose, 3/8" IVINPT Kigid Ends, 6-TT	-	-	-	-	
28		0901131	VIDIATION Damping Clamp 11/16 #8 x 1/2" Solf Drilling Hey Screw Stainlass	1				
29		F0-00-/-U-0	#0 X 1/2 Self-Dilling Tex SUREW, Stalliess	91	1 21	21	92	92
21		LO-00-13-0-10	1/4 X 1 REX REAU SEIF-TAPPING SCREW, Stainless	-	-	-	-	
31		F8 0C 40 0 C	1/4-20 X 1/2 Type F HeX Head Screw, Stainless	<u></u>	× ×	ð C	8 C	ð C
32		F8-96-48-0-0	IVIA LOCKWASHER, STAINIESS	6	6	6	6	6







ITEM NO.	DRAWING NO.	PART NO.	DESCRIPTION	QTY.
1	12C A 010 02A		Bearing Bar 2m	1
2	12C A 010 03A		Bearing Strip 2m	1
3	12C A 010 04A		Thread Plate Stainless US	1
4	12C A 010 05A		Capping Connecting Part 2m Stainless	1
5	12N A 010 01A		Spray Cabinet Side Sheet	1
6	12N A 010 02A		Bearing Bar, Short	2
7	12N A 010 03A		Bearing Strip, Short	2
8		92320A569	Spacer 1"	7
9		92320A814	Spacer 9/32"	6
10		F8-7-46-2-144	M6 x 8 Hex Bolt, Stainless	4
11		F8-29-45-2-0	M5 Nylock Nut, Stainless	13
12		F8-38-17-0-8	1/8" x 1/2" Roll Pin, Stainless	3
13		F8-58-45-2-161	M5 x 20mm FHCS, Stainless	6
14		F8-58-45-2-181	M5 x 40mm FHCS, Stainless	7
15		F8-67-133-2-142	M2.9 x 6.5mm Self-Tapping Screw, Stainless	5
16		F8-92-45-0-0	M5 Flat Washer, Stainless	13
17		F8-92-46-0-0	M6 Flat Washer, Stainless	4



Spray Cabinet Sidesheet Complete					
Conveyor Type	Part Number	Drawing Number	Description		
250 - 1000		12N A 010 00A	Spray Cabinet Sidesheet Complete		

ITEM NO.	DRAWING NO.	PART NO.	DESCRIPTION	T250	T350	T500	T750	T1000
1	12C A 060 01A		Traverse Angle T250 Stainless	1	-	-	-	-
1	12C A 050 01A		Traverse Angle T350 Stainless	-	1	-	-	-
1	12C A 040 01A		Traverse Angle T500 Stainless	-	-	1	-	-
1	12C A 030 01A		Traverse Angle T750 Stainless	-	-	-	1	-
1	12C A 020 01A		Traverse Angle T1000 Stainless	-	-	-	-	1
2	12C A 020 02A		Traverse Mount Plate Stainless	2	2	2	2	2
3	12C A 020 03A		Sliding Shoe	2	2	2	2	2
4		23 56 068	M6 x 16mm Hex Bolt, Stainless	6	6	6	6	6
5		F8-66-19-0-12	1/4" x 3/4" Hex Head Self-Tapping Screw, Stainless	4	4	4	4	4
6		F8-96-46-0-0	M6 Lockwasher, Stainless	6	6	6	6	6



Traverse Stainless						
Conveyor Type	Part Number	Drawing Number	Description			
250		12C A 024 00A	Traverse Stainless T250			
350		12C A 023 00A	Traverse Stainless T350			
500		12C A 022 00A	Traverse Stainless T500			
750		12C A 021 00A	Traverse Stainless T750			
1000		12C A 020 00A	Traverse Stainless T1000			

ITEM NO.	DRAWING NO.	PART NO.	DESCRIPTION	T250	Т350	т500	T750	T1000
1	12N A 430 01A		Catch Pan Body T250	1	-	-	-	-
1	12N A 330 01A		Catch Pan Body T350	-	1	-	-	-
1	12N A 230 01A		Catch Pan Body T500	-	-	1	-	-
1	12N A 130 01A		Catch Pan Body T750	-	-	-	1	-
1	12N A 030 01A		Catch Pan Body T1000	-	-	-	-	1
2	12N A 030 02A		End Cap	2	2	2	2	2
3	12N A 030 03A		Drain Gasket	1	1	1	1	1
4	12N A 030 04A		Drain Stub	1	1	1	1	1
5		F8-66-7-0-8	#8 x 1/2" Self-Drilling Hex Screw, Stainless	18	18	18	18	18



Catch Pan Assembly					
Conveyor Type	Part Number	Drawing Number	Description		
250		12N A 430 00A	Catch Pan Assembly T250		
350		12N A 330 00A	Catch Pan Assembly T350		
500		12N A 230 00A	Catch Pan Assembly T500		
750		12N A 130 00A	Catch Pan Assembly T750		
1000		12N A 030 00A	Catch Pan Assembly T1000		

ITEM NO.	DRAWING NO.	PART NO.	DESCRIPTION	T250	T350	T500	T750	T1000
1	12N A 444 01A		Cross Rod Manifold T250	1	-	-	-	-
1	12N A 344 01A		Cross Rod Manifold T350	-	1	-	-	-
1	12N A 244 01A		Cross Rod Manifold T500	-	-	1	-	-
1	12N A 144 01A		Cross Rod Manifold T750	-	-	-	1	-
1	12N A 044 01A		Cross Rod Manifold T1000	-	-	-	-	1
2	12N A 044 02A		Front Cover Plate	1	1	1	1	1
3	12N A 044 03A		Front Cover Gasket	2	2	2	2	2
4	12N A 044 04A		Rear Cover Plate	1	1	1	1	1
5	12N A 044 05A		Plug Nipple Weldment	1	1	1	1	1
6		130817	3/8" SS Elbow, 3000#	1	1	1	1	1
7		1068760	3/8" x 2" Sch. 80 SS304 Nipple	1	1	1	1	1
8		1236962	3/8" x 4" Sch. 80 SS304 Nipple	1	1	1	1	1
9		F8-66-19-2-8	1/4-20 x 1/2" Type F Hex Head Screw, Stainless	8	8	8	8	8
10		H1/8VV-SS6501	VeeJet Nozzle 65 Degree	13	13	13	13	13
11		V3F3-SS	QD Plug Female 4200#, Stainless	1	1	1	1	1



Cross Rod Spray Manifold Assembly						
Conveyor Type	Part Number	Drawing Number	Description			
250		12N A 444 00A	Cross Rod Spray Manifold Assembly T250			
350		12N A 344 00A	Cross Rod Spray Manifold Assembly T350			
500		12N A 244 00A	Cross Rod Spray Manifold Assembly T500			
750		12N A 144 00A	Cross Rod Spray Manifold Assembly T750			
1000		12N A 044 00A	Cross Rod Spray Manifold Assembly T1000			

ITEM NO.	DRAWING NO.	PART NO.	DESCRIPTION	QTY.
1	12N A 042 01A		Manifold Mount	1
2	12N A 042 02A		Manifold Gasket	1
3		3VM3-SS	QD Coupler Male 4200#, Stainless	1
4		3795K13	Gauge 0-2000psi, Stainless	1
5		4464K561	1/8" Hex Plug, Stainless	2
6		4464K563	3/8" Hex Plug, Stainless	6
7		66723	3/8" to 1/4" Reducing Bushing 3000#, Stainless	1
8		129524	3/8" Threaded Tee 3000#, Stainless	2
9		390230	3/8" SS316 Ball Valve	2
10		1175711	3/8" x 1-1/2" Sch. 80 SS304 Nipple	2
11		1236962	3/8" x 4" Sch. 80 SS304 Nipple	2
12		1241404	3/8" Sch. 80 SS304 Close Nipple	2
13		F8-7-19-2-28	1/4-20 x 1-3/4" Hex Bolt, Stainless	2
14		F8-66-19-2-12	1/4-20 x 3/4" Type F Hex Head Screw, Stainless	6
15		F8-96-19-0-0	1/4" Lock Washer, Stainless	2
16		H1/8VV-SS1501	VeeJet Nozzle 15 Degree	6
17		SA-375-6	6-Outlet 3/8" to 3/8" Manifold 3000#	1
18		SIL-125-4	4-Outlet 3/8" to 1/8" Manifold 3000#	2
19		V3M3-SS	QD Plug Male 4200#, Stainless	1



Link Spray Manifold Assembly				
Conveyor Type	Part Number	Drawing Number	Description	
250 - 1000		12N A 042 00A	Link Spray Manifold Assembly	

ITEM NO.	DRAWING NO.	PART NO.	DESCRIPTION	QTY.
1	12N A 042 01A		Manifold Mount	1
2	12N A 042 02A		Manifold Gasket	1
3		4464K561	1/8" Hex Plug, Stainless	2
4		4464K563	3/8" Hex Plug, Stainless	7
5		1175711	3/8" x 1-1/2" Sch. 80 SS304 Nipple	2
6		F8-7-19-2-28	1/4-20 x 1-3/4" Hex Bolt, Stainless	2
7		F8-66-19-2-12	1/4-20 x 3/4" Type F Hex Head Screw, Stainless	6
8		F8-96-19-0-0	1/4" Lock Washer, Stainless	2
9		H1/8VV-SS1501	VeeJet Nozzle 15 Degree	6
10		SA-375-6	6-Outlet 3/8" to 3/8" Manifold 3000#	1
11		SIL-125-4	4-Outlet 3/8" to 1/8" Manifold 3000#	2



Link Spray Manifold Assembly LH				
Conveyor Type Part Number		Drawing Number	Description	
250 - 1000		12N A 043 00A	Link Spray Manifold Assembly LH	

1         12NA 051 01B         Cart Base         1         1           3         12NA 051 02B         Pump Base         1         1           3         12NA 051 02B         Pump Support Channel         2         2           4         12NA 051 04B         Caster Angle         2         2           5         12NA 051 05B         Belt Guard Top Inner         1         1           6         12NA 051 05B         Belt Guard Bottom         1         1           1         1         1         1         1           1         1         1         1         1           1         1         1         1         1           1         1         1         1         1           1         1         1         1         1           1         1         1         1         1           1         1         1         1         1           1         1         1         1         1           1         1         1         1         1         1           1         1         1         1         1         1           1	ITEM NO.	DRAWING NO.	PART NO.	DESCRIPTION	460VAC	208-230VAC
1         12N A OS1 02B         Pump Support Channel         1         1           3         12N A OS1 04B         Caster Angle         2         2           4         12N A OS1 04B         Caster Angle         2         2           5         12N A OS1 07B         Handle Upright         2         2           7         12N A OS1 07B         Handle Upright         2         2           7         12N A OS1 07B         Handle Weldment         1         1           9         12N A OS1 09B         Handle Gusset RH         1         1           10         12N A OS1 10B         Handle Gusset RH         1         1           11         12N A OS1 13B         Tensioner Angle         3         3           12         12N A OS1 14B         Starter Bracket 480/         1         1           13         12N A OS1 14B         Starter Bracket 480/         1         1           14         12N A OS1 04B         Starter Bracket 480/         1         1           15         12N A OS3 00B         Pump Support Nagle         3         3           16         12N A OS1 00B         Pump Support Assembly         1         1         1           17	1	12N A 051 01B		Cart Base	1	1
3         12N A 051 03B         Pump Support Channel         2         2           4         12N A 051 03B         Belt Guard Top Inner         1         1           6         12N A 051 05B         Belt Guard Top Inner         1         1           6         12N A 051 05B         Belt Guard Bottom         1         1           7         12N A 051 08B         Belt Guard Bottom         1         1           8         12N A 051 10B         Handle Gusset RH         1         1           1         1         1         1         1         1           1         1         1         1         1         1         1           1         1         1         1         1         1         1           1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1         1         1         1 <td>2</td> <td>12N A 051 02B</td> <td></td> <td>Pump Base</td> <td>1</td> <td>1</td>	2	12N A 051 02B		Pump Base	1	1
4         12NA 051 05B         Belt Guard Top Inner         1         1           6         12NA 051 07B         Handle Upright         2         2           7         12NA 051 07B         Handle Upright         2         2           7         12NA 051 07B         Handle Weldment         1         1           1         12NA 051 08B         Belt Guard Botom         1         1           1         12NA 051 11B         Handle Gusset RH         1         1         1           1         12NA 051 11B         Handle Gusset RH         1         1         1           1         12NA 051 11B         Pomp Support Angle         3         3         3           1         12NA 051 11B         Starter Bracket 208/240v         -         1         1           1         12NA 052 00B         Pump Pilping Assembly         1         1         1           1         12NA 052 00B         Motor Starter Protector 12A-16A 10hp 460VAC Size 0         1         -           20         3RV1021-4AA10         Motor Starter Protector 12A-32A 10hp 208-230VAC Size 2         1         -           21         3RV1933-1DA00         MSP Enclosure 460VAC Size 0         1         -         -	3	12N A 051 03B		Pump Support Channel	2	2
5         12NA 051 05B         Belt Guard Top Inner         1         1           6         12NA 051 06B         Belt Guard Bottom         1         1           1         12NA 051 08B         Belt Guard Bottom         1         1           1         12NA 051 08B         Handle Gusset RH         1         1           1         12NA 051 10B         Handle Gusset LH         1         1           1         12NA 051 12B         Pump Support Angle         3         3           1         12NA 051 14B         Starter Bracket 480v         1         -           1         12NA 051 14B         Starter Bracket 480v         -         1           1         12NA 051 14B         Starter Bracket 480v         -         1           1         12NA 053 106B         Pump Ping Assembly         1         1           1         12NA 053 006         Pump Ping Assembly         1         1           1         12NA 053 006         Pump Ping Assembly         1         1           1         12NA 053 006         Pump Ping Assembly         1         1           1         12NA 053 006         Pump Ping Assembly         1         1           1         12NA 054 006<	4	12N A 051 04B		Caster Angle	2	2
6         12N A 051 07B         Handle Upright         2         2           7         12N A 051 08B         Belt Guard Bottom         1         1           8         12N A 051 08B         Handle Weldment         1         1           9         12N A 051 10B         Handle Gusset RH         1         1           10         12N A 051 11B         Handle Gusset LH         1         1           11         12N A 051 12B         Pump Support Angle         3         3           12N A 051 13B         Starter Bracket 208/240v         -         1           14         12N A 051 13B         Starter Bracket 208/240v         -         1           15         12N A 053 00B         Pump Pling Assembly         1         1           16         12N A 053 00B         Pump Pling Assembly         1         1           17         12N A 054 00B         Motor Starter Protector 11A-16A 10hp 460VAC Size 0         1         -           20         3RV1021-4AA10         Motor Starter Protector 22A-32A 10hp 460VAC Size 2         1         -           21         3RV193-15A00         MSP Enclosure 460VAC Size 0         1         -           22         3RV193-15A00         MSP Enclosure 460VAC Size 0         1	5	12N A 051 05B		Belt Guard Top Inner	1	1
7       120 A 051 08B       Handle Weidment       1       1         9       12N A 051 108       Handle Gusset RH       1       1         10       12N A 051 118       Pump Support Angle       3       3         11       12N A 051 118       Pump Support Angle       3       3         12N A 051 128       Pump Support Angle       1       1         13       12N A 051 148       Starter Bracket 480v       1       -         14       12N A 051 148       Starter Bracket 280/240v       -       1       1         15       12N A 051 08B       Pump Pulley Assembly       1       1       1       1         16       12N A 051 00B       Pump Pulley Assembly       1	6	12N A 051 07B		Handle Upright	2	2
8         12A A 051 108         Handle Weldment         1         1           10         12A A 051 118         Handle Gusset RH         1         1           11         12A A 051 118         Handle Gusset RH         1         1           12         12A A 051 128         Pump Support Angle         3         3           12         12N A 051 138         Tensioner Angle         1         1           13         12N A 051 148         Starter Bracket 480v         1         1           14         12N A 051 148         Starter Bracket 208/240v         -         1           15         12N A 053 008         Pump Pliping Assembly         1         1         1           16         12N A 053 008         Motor Pulley Assembly         1         1         1           18         3K92         Sealing Ring 1"         -         3         3           19         3RV1021-AAA10         Motor Starter Protector 11A-16A 10hp 460VAC Size 0         1         -           21         3RV1923-1DA00         MSP Enclosure 20A-32A 10hp 208-230VAC Size 2         -         1           22         3RV1933-1DA00         MSP Enclosure 20A-32A 10hp 208-230VAC Size 2         -         1           24 <td< td=""><td>7</td><td>12N A 051 08B</td><td></td><td>Belt Guard Bottom</td><td>1</td><td>1</td></td<>	7	12N A 051 08B		Belt Guard Bottom	1	1
9         12A A 051 108         Handle Gusset H         1         1           10         12A A 051 128         Pump Support Angle         3         3           12         12A A 051 128         Pump Support Angle         3         3           13         12A A 051 128         Fensioner Angle         1         1           13         12A A 051 148         Starter Bracket 420%         1         1           14         12N A 051 158         Starter Bracket 420%         1         1           14         12N A 052 000         Pump Piping Assembly         1         1           16         12N A 053 008         Pump Piley Assembly         1         1           17         12N A 054 008         Motor Fulley Assembly         1         1           18         3LK92         Sealing Ring 1"         -         -         3           19         3RV1021-4AA10         Motor Starter Protector 11A-16A 10hp 460VAC Size 0         1         -           20         3RV1331-0A00         MSP Enclosure 460VAC Size 0         1         -           21         3RV1331-0A00         MSP Enclosure 400VAC Size 0         1         1           24         0104505R01A+P         Motor 10hg 3h 202/30/400VAC TFEC 1800rpm<	8	12N A 051 09B		Handle Weldment	1	1
10         12N A 051 118         Handle Gusset LH         1         1           11         12N A 051 128         Tensioner Angle         3         3           12         12N A 051 138         Tensioner Angle         1         1           13         12N A 051 148         Starter Bracket 400v         1         -           14         12N A 051 158         Starter Bracket 208/240v         -         1           15         12N A 053 006         Pump Piping Assembly         1         1           16         12N A 053 006         Motor Fulley Assembly         1         1           17         12N A 054 008         Motor Starter Protector 11A-16A 10hp 460VAC Size 0         1         -           20         3RV1021-4AA10         Motor Starter Protector 22A-32A 10hp 208-230VAC Size 2         -         1           21         3RV1933-1DA00         MSP Enclosure 460VAC Size 0         1         -         -           23         SVF3-35         QD Coupler, Female 4200 <sup>ii</sup> 1         1         1           24         010450SH1A-P         Motor 10hp 3ph 208-230/460VAC TEFC 1800rpm         1         1         1           25         8646T10         Hydraule Hose, 10CH (10M = FT)         1         1 <td< td=""><td>9</td><td>12N A 051 10B</td><td></td><td>Handle Gusset RH</td><td>1</td><td>1</td></td<>	9	12N A 051 10B		Handle Gusset RH	1	1
11         12N A 051 12B         Pump Support Angle         3         3           12         12N A 051 13B         Tensioner Angle         1         1           14         12N A 051 14B         Starter Bracket 208/240v         -         1           14         12N A 051 15B         Starter Bracket 208/240v         -         1           15         12N A 053 00B         Pump Pileng Assembly         1         1           16         12N A 053 00B         Pump Pileng Assembly         1         1           17         12N A 053 00B         Motor Pulley Assembly         1         1           18         3LK92         Sealing Ring 1"         -         3           19         3RV1021-4AAL0         Motor Starter Protector 11A-16A 10hp 460VAC Size 0         1         -           20         3RV1031-4EA10         Motor Starter Protector 12A-32A 30hp 208-230VAC Size 2         -         1           21         3RV1031-4EA10         Motor Starter Protector 12A-32A 30hp 208-230VAC Size 2         -         1           22         3RV1933-1DA00         MSP Enclosure 208-240VAC Size 0         1         1           23         3VF3-S5         QD Coupler, Female 4200#         1         1           24         0104SDSR4	10	12N A 051 11B		Handle Gusset LH	1	1
12       12N A 051 138       Tensioner Angle       1       1         13       12N A 051 148       Starter Bracket 208/240v       -       1         14       12N A 051 158       Starter Bracket 208/240v       -       1         15       12N A 053 00B       Pump Pulley Assembly       1       1       1         16       12N A 053 00B       Motor Pulley Assembly       1       1       1         17       12N A 054 00B       Motor Starter Protector 11A-16A 10hp 460VAC Size 0       1       -         20       3RV1021-4AA10       Motor Starter Protector 22A-32A 10hp 208-230VAC Size 2       -       1         21       3RV1923-1DA00       MSP Enclosure 460VAC Size 0       1       -         22       3RV1933-1DA00       MSP Enclosure 460VAC Size 0       1       -         23       3VF3-5S       OD Coupler, Female 4200F       1       1         24       01045DSR41A-P       Motor Starter Protector 11A-16A 10hp 460VAC Size 0       1       1         25       8646710       Hydraulic Hose, 10-ft, 3/8" MNPT Rigid, 1600psi       1       1       1         25       8646710       Hydraulic Hose, 10-ft, 3/8" MNPT Rigid, 1600psi       1       1       1         26       8981731 </td <td>11</td> <td>12N A 051 12B</td> <td></td> <td>Pump Support Angle</td> <td>3</td> <td>3</td>	11	12N A 051 12B		Pump Support Angle	3	3
13         12N A 051 148         Starter Bracket 480v         1         -           14         12N A 051 158         Starter Bracket 280/240v         -         1           15         12N A 053 008         Pump Piping Assembly         1         1           16         12N A 053 008         Pump Pulley Assembly         1         1           17         12N A 054 008         Motor Pulley Assembly         1         1           18         31K92         Sealing Ring 1"         -         3           19         3RV1021-4AA10         Motor Starter Protector 12A-16A 10hp 460VAC Size 0         1         -           20         3RV1933-1DA00         MSP Enclosure 208-240VAC Size 2         -         1           21         3RV1933-1DA00         MSP Enclosure 208-240VAC Size 2         -         1           23         3VF3-5S         QD Coupler, Female 2004         1         1         1           24         0104SDSR41A-P         Motor 10hp 3ph 208-230/460VAC TEFC 1800rpm         1         1           25         8646T10         Hydraulic Hose, 10-7, 3/8" MNPT Rijd, 1600psi         1         1           26         8981T31         Vibration Damping Clasme         1         1           27         B42 <td>12</td> <td>12N A 051 13B</td> <td></td> <td>Tensioner Angle</td> <td>1</td> <td>1</td>	12	12N A 051 13B		Tensioner Angle	1	1
14         12N A 051 158         Starter Bracket 208/240v         -         1           15         12N A 052 008         Pump Pulley Assembly         1         1           16         12N A 052 008         Motor Pulley Assembly         1         1           17         12N A 054 008         Motor Starter Protector 11A-16A 10hp 460VAC Size 0         1         -           20         3RV1021-4AA10         Motor Starter Protector 22A-32A 10hp 208-230VAC Size 2         -         1           21         3RV1923-1DA00         MSP Enclosure 460VAC Size 0         1         -           22         3RV1933-1DA00         MSP Enclosure 208-240VAC Size 2         -         1           23         3VF3-SS         QD Coupler, Female 4200#         1         1           24         0104SDSR41A-P         Motor 10hp 3ph 208-230/460VAC TEFC 1800rpm         1         1           25         8646710         Hydratic Hose, 10-47, 3/8" MNPT Rigid, 1600psi         1         1         1           26         8981731         Vibration Damping Clamp 11/16"         1         1         1           27         BP42         Predator V-Belt         1         1         1           28         CORD 10/4 SO*         Type SO/S1 # #10 AWG Wire (UOM = FT)	13	12N A 051 14B		Starter Bracket 480v	1	-
15       12N A 053 00B       Pump Piping Assembly       1       1         16       12N A 053 00B       Motor Pulley Assembly       1       1         17       12N A 053 00B       Motor Pulley Assembly       1       1         18       31K92       Sealing Ring 1"       -       3         19       3RV1021-4AA10       Motor Starter Protector 11A-16A 10hp 460VAC Size 0       1       -         20       3RV1331-4EA10       Motor Starter Protector 2A-32A 10hp 208-230VAC Size 2       -       1         21       3RV1331-4EA10       Motor Starter Protector 2A-32A 10hp 208-230VAC Size 2       -       1         22       3RV1333-1AD00       MSP Enclosure 400VAC Size 0       1       1       1         23       3VF3-53       QD Coupler, Female 4200W       1       1       1         24       0104SDSR41A-P       Motor 10hp 3ph 208-230/460VAC TEFC 1800rpm       1       1         25       8646T10       Hydraulic Hose, 10-ft, 3/8" MNPT Rigid, 1600psi       1       1       1         27       BP42       Predator V-Belt       1       1       1       1         28       HOU 8/4C SC Cord* #8 4Conductor SO Cord (UOM = FT)       -       10       -         28       HOU 8/	14	12N A 051 15B		Starter Bracket 208/240v	-	1
16         12N A 053 00B         Pump Pulley Assembly         1         1           17         12N A 054 00B         Motor Pulley Assembly         1         1           18         31K92         Sealing Ring 1"         -         3           19         3RV1021-4AA10         Motor Starter Protector 11A-16A 10hp 460VAC Size 0         1         -           20         3RV1031-4EA10         Motor Starter Protector 22A-32A 10hp 208-230VAC Size 2         -         1           21         3RV1933-1DA00         MSP Enclosure 460VAC Size 2         -         1           22         3RV1933-1DA00         MSP Enclosure 208-240VAC Size 2         -         1           23         3VF3-SS         QD Coupler, Female 4200#         1         1           24         0104SDSR41A-P         Motor 10hp 3ph 208-230/460VAC TEFC 1800rpm         1         1           25         86646710         Hydraulic Hose, 10-ft, 3/8" MNPT Rigid, 1600psi         1         1         1           26         8981731         Vibration Damping Clamp 11/16"         1         1         1         1           27         BP42         Predator V-Belt         1         1         1         1           28         HOU 8/4C SO Cord*         #8 4Conductor SO Co	15	12N A 052 00B		Pump Piping Assembly	1	1
17       12N A 054 00B       Motor Pulley Assembly       1       1         18       3LK92       Sealing Ring 1"       -       3         19       3RV1031-4EA10       Motor Starter Protector 11A-16A 10hp 460VAC Size 0       1       -         20       3RV1033-1DA00       MSP Enclosure 460VAC Size 0       1       -         21       3RV1933-1DA00       MSP Enclosure 460VAC Size 0       1       -         22       3RV1933-1DA00       MSP Enclosure 208-240VAC Size 0       1       1         23       3VF3-SS       QD Coupler, Female 4200#       1       1         24       010450SR41A-P       Motor 10hp 3ph 208-230/460VAC TEFC 1800rpm       1       1         25       8646T10       Hydraulic Hose, 10-ft, 3/8" MNPT Rigid, 1600psi       1       1         26       8981T31       Vibration Damping Clamp 11/16"       1       1       1         26       B942       Predator V-Belt       1       1       1       1         27       BP42       Predator V-Belt       1       1       1       1         28       HOU 8/4C SO Cord*       #8 4Conductor SO Cord (UOM = FT)       10       -       10         29       F8-748-2-166       M8 x 20 Hex Bolt, Sta	16	12N A 053 00B		Pump Pulley Assembly	1	1
18         31K92         Sealing Ring 1"	17	12N A 054 00B		Motor Pulley Assembly	1	1
19       3RV1021-4AA10       Motor Starter Protector 11A-16A 10hp 460VAC Size 0       1         20       3RV1031-4FA10       Motor Starter Protector 22A-32A 10hp 268-230VAC Size 2       1         21       3RV1933-1DA00       MSP Enclosure 460VAC Size 0       1       -         22       3RV1933-1DA00       MSP Enclosure 208-240VAC Size 2       -       1         23       3VF3-SS       QD Coupler, Female 4200VAC Size 2       -       1       1         24       0104SDSR41A-P       Motor 10hp 3ph 208-230/460VAC TEFC 1800rpm       1       1       1         25       8646T10       Hydraulic Hose, 10-ft, 3/8" MNPT Rigid, 1600psi       1       1       1         26       8981T31       Vibration Damping Clamp 11/16"       1       1       1       1         27       BP42       Predator V-Belt       1       1       1       1       1         28       CORD 10/4 SO*       Type SO/SJ 4#10 AWG Wire (UOM = FT)       100       -       10       -       10       1	18		3LK92	Sealing Ring 1"	-	3
20         3RV1931-4EA10         Motor Starter Protector 22A-32A 10hp 208-230VAC Size 2         -         1           21         3RV1933-1DA00         MSP Enclosure 460VAC Size 0         1         -           22         3RV1933-1DA00         MSP Enclosure 208-240VAC Size 2         -         1           23         3VF3-SS         QD Coupler, Female 4200#         1         1           24         0104SDSR41A-P         Motor 10hp 3ph 208-230/460VAC TEFC 1800rpm         1         1           25         8646T10         Hydraulic Hose, 10-ft, 3/8" MNPT Rigid, 1600psi         1         1           26         8981T31         Vibration Damping Clamp 11/16"         1         1           27         BP42         Predator V-Belt         1         1           28         CORD 10/4 S0*         Type S0/S1 4 #10 AWG Wire (UOM = FT)         10         -           28         HOU 8/4C SO Cord*         #8 4 Conductor SO Cord (UOM = FT)         10         -         10           29         F8-7-48-2-161         M8 x 20 Hex Bolt, Stainless         14         14         14           30         F8-7-92-176         M10 x 35 Hex Bolt, Stainless         1         1         1           32         F8-15-48-2-0         M8 Acorn Nut, Stainless	19		3RV1021-4AA10	Motor Starter Protector 11A-16A 10hp 460VAC Size 0	1	-
21       3RV1933-1DA00       MSP Enclosure 460VAC Size 0       1       -         22       3RV1933-1DA00       MSP Enclosure 208-240VAC Size 2       -       1         23       3VF3-SS       QD Coupler, Female 4200#       1       1         24       0104SDSR41A-P       Motor 10hp 3ph 208-230/460VAC TEFC 1800rpm       1       1         25       8646710       Hydraulic Hose, 10-ft, 3/8" MNPT Rigid, 1600psi       1       1         26       8981731       Vibration Damping Clamp 11/16"       1       1         27       BP42       Predator V-Belt       1       1         28       CORD 10/4 SO*       Type SO/SJ 4#10 AWG Wire (UOM = FT)       100       -         28       HOU 8/4C SO Cord*       #8 4Conductor SO Cord (UOM = FT)       -       10         29       F8-7-48-2-161       M8 x 25 Hex Bolt, Stainless       46       46         30       F8-7-48-2-166       M8 x 25 Hex Bolt, Stainless       1       1         33       F8-29-42-0       M8 Avolck Nut, Stainless       1       1         33       F8-29-48-2-0       M8 Nylock Nut, Stainless       60       60         35       F8-29-50-2-0       M10 Nylock Nut, Stainless       4       4         36	20		3RV1031-4EA10	Motor Starter Protector 22A-32A 10hp 208-230VAC Size 2	-	1
22 $3RV1933-1DA00$ MSP Enclosure 208-240VAC Size 2-123 $3VF3-S5$ $OD$ Coupler, Female 4200#1124 $01045DSR41A-P$ Motor 10hp 3ph 208-230/460VAC TEFC 1800rpm1125 $8646T10$ Hydraulic Hose, 10-ft, 3/8" MNPT Rijd, 1500psi1126 $8981T31$ Vibration Damping Clamp 11/16"1127 $BP42$ Predator V-Belt1128CORD 10/4 SO*Type SO/SI 4 #10 AWG Wire (UOM = FT)10-28HOU 8/4C SO Cord*H& 4 Conductor SO Cord (UOM = FT)-1029F8-7-48-2-166M8 x 25 Hex Bolt, Stainless464630F8-7-48-2-166M8 x 25 Hex Bolt, Stainless1131F8-75-02-176M10 x 35 Hex Bolt, Stainless1132F8-15-48-2-0M8 Acorn Nut, Stainless1133F8-29-48-2-0M8 Nylock Nut, Stainless4434F8-29-48-2-0M8 Nylock Nut, Stainless606035F8-29-50-2-0M10 Nylock Nut, Stainless4238F8-73-44-2-152M4 x 12 SHCS, Stainless2439F8-92-48-0-0M8 Flat Washer, Stainless2240F8-92-48-0-0M8 Hat Washer, Stainless161641F8-92-48-0-0M8 Hat Washer, Stainless2243F8-29-48-0-0M8 Hat Washer, Stainless2244F8-92-48-0-0M8 Hat Washer, Stainless <t< td=""><td>21</td><td></td><td>3RV1923-1DA00</td><td>MSP Enclosure 460VAC Size 0</td><td>1</td><td>-</td></t<>	21		3RV1923-1DA00	MSP Enclosure 460VAC Size 0	1	-
23       3VI-3-SS       QD Coupler, Female 4200#       1       1         24       01045DSR41A-P       Motor 10hp 3ph 208-330/460VAC TEFC 1800rpm       1       1         25       8646T10       Hydraulic Hose, 10-ft, 3/8" MNPT Rigid, 1600psi       1       1         26       8981T31       Vibration Damping Clamp 11/16"       1       1         27       BP42       Predator V-Belt       1       1       1         28       CORD 10/4 SO*       Type SO/SJ 4 #10 AWG Wire (UOM = FT)       -       10       -         28       HOU 8/4C SO Cord*       #8 4Conductor SO Cord (UOM = FT)       -       10       -         29       F8-748-2-161       M8 x 20 Hex Bolt, Stainless       46       46         30       F8-748-2-161       M8 x 20 Hex Bolt, Stainless       1       1       1         31       F8-750-2-176       M10 x 35 Hex Bolt, Stainless       1       1       1         33       F8-15-48-2-0       M8 Acron Nut, Stainless       1       1       1         33       F8-29-48-2-0       M8 Aport Nut, Stainless       60       60       60         35       F8-29-48-2-0       M8 Apotck Nut, Stainless       4       2       4       2       4 <td< td=""><td>22</td><td></td><td>3RV1933-1DA00</td><td>MSP Enclosure 208-240VAC Size 2</td><td>-</td><td>1</td></td<>	22		3RV1933-1DA00	MSP Enclosure 208-240VAC Size 2	-	1
24OltosubsRd1A-PMotor 10hp 3ph 208-230/460VA LFEC 1800rpm11258646T10Hydraulic Hose, 10-ft, 3/8" MNPT Rigid, 1600psi11268981T31Vibration Damping Clamp 11/16"1127BP42Predator V-Belt1128CORD 10/4 SO*Type SO/S1 4 #10 AWG Wire (UOM = FT)10-28HOU 8/4C SO Cord*#8 4Conductor SO Cord (UOM = FT)-1029F8-7-48-2-161M8 x 20 Hex Bolt, Stainless464630F8-7-48-2-166M8 x 25 Hex Bolt, Stainless141431F8-750-2-176M10 x 35 Hex Bolt, Stainless8832F8-15-48-2-06M8 Acorn Nut, Stainless1133F8-29-44-2-0M4 Nylock Nut, Stainless606035F8-29-48-2-0M8 Nylock Nut, Stainless606035F8-29-48-2-0M4 Nylock Nut, Stainless62436F8-73-44-2-152M4 x 12 SHCS, Stainless-238F8-92-48-2-0M4 Plat Washer, Stainless656540F8-92-48-0-0M4 Flat Washer, Stainless161641F8-92-48-2-0M8 Lock Washer, Stainless2439F8-92-48-0-0M4 Flat Washer, Stainless161641F8-96-48-0-0M8 Lock Washer, Stainless161641F8-96-48-0-0M8 Lock Washer, Stainless161642F9-7-48-2-201M8 k 60mm Hex Bolt Full Threa	23		3713-22	QD Coupler, Female 4200#	1	1
258646110Hydraulic Hose, 10-Tr, 3/8" MVP1 Rigd, 1600psi11268981131Vibration Damping Clamp 11/16"1127BP42Predator V-Belt1128CORD 10/4 S0*Type SO/SJ 4 #10 AWG Wire (UOM = FT)10-28HOU 8/4C S0 Cord*#8 4Conductor SO Cord (UOM = FT)-1029F8-7.48-2-161M8 x 20 Hex Bolt, Stainless464630F8-7.48-2-166M8 x 20 Hex Bolt, Stainless141431F8-7.48-2-166M8 x 20 Hex Bolt, Stainless141431F8-7.48-2-166M8 x 20 Hex Bolt, Stainless1133F8-19-48-2-0M8 Acorn Nut, Stainless1133F8-29-48-2-0M8 Acorn Nut, Stainless4434F8-29-48-2-0M8 Nylock Nut, Stainless606035F8-29-50-2-0M10 Nylock Nut, Stainless8836F8-73-44-2-157M4 x 12 SHCS, Stainless4237F8-73-44-2-157M4 x 12 SHCS, Stainless2439F8-92-48-0-0M8 Flat Washer, Stainless2240F8-92-48-0-0M8 Flat Washer, Stainless161641F8-96-48-0-0M8 Lock Washer, Stainless2242F9-748-2-201M8 k 60mm Hex Bolt Full Thread, Zinc2243FLX 3/4 ULLT 100*3/4" Liquid-Tight Armored Flex (UOM = FT)3-44HOU 8MTW BLACK*#8 Strand MTW Bread,	24		0104SDSR41A-P	Motor 10hp 3ph 208-230/460VAC TEFC 1800rpm	1	1
26         8981731         Vibration Damping Clamp 11/16"         1         1           27         BP42         Predator V-Belt         1         1           28         CORD 10/4 SO*         Type SO/SJ 4 #10 AWG Wire (UOM = FT)         10         -           28         HOU 8/4C SO Cord*         #8 4Conductor SO Cord (UOM = FT)         -         10           29         F8-7-48-2-161         M8 x 20 Hex Bolt, Stainless         46         46           30         F8-7-48-2-166         M8 x 25 Hex Bolt, Stainless         14         14           31         F8-7-50-2-176         M10 x 35 Hex Bolt, Stainless         8         8           32         F8-15-48-2-0         M8 Acorn Nut, Stainless         4         4           34         F8-29-48-2-0         M8 Njock Nut, Stainless         4         4           34         F8-29-48-2-0         M8 Njock Nut, Stainless         60         60           35         F8-29-44-2-157         M4 x 16 SHCS, Stainless         4         2           36         F8-73-44-2-157         M4 x 16 SHCS, Stainless         -         2           37         F8-73-44-2-157         M4 x 16 SHCS, Stainless         -         2           38         F8-92-44-0-0         M4 Fl	25		8646110	Hydraulic Hose, 10-ft, 3/8" MNPT Rigid, 1600psi	1	1
27BP42Predator V-Belt1128CORD 10/4 SO*Type SO/SI 4 #10 AWG Wire (UOM = FT)10-29F8-7-48-2-161M8 x 20 Hex Bolt, Stainless464630F8-7-48-2-161M8 x 20 Hex Bolt, Stainless464630F8-7-48-2-166M8 x 25 Hex Bolt, Stainless141431F8-7-50-2-176M10 x 35 Hex Bolt, Stainless8832F8-15-48-2-0M8 Acorn Nut, Stainless1133F8-29-48-2-0M8 Acorn Nut, Stainless4434F8-29-48-2-0M4 Nylock Nut, Stainless606035F8-29-50-2-0M10 wylock Nut, Stainless8836F8-73-44-2-152M4 x 12 SHCS, Stainless4237F8-73-44-2-157M4 x 16 SHCS, Stainless2439F8-92-40-0M4 Flat Washer, Stainless2441F8-96-48-0-0M8 Lock Washer, Stainless2242F9-7-48-2-201M8 x 60m Hex Bolt Full Thread, Zinc2243FLX 3/4 ULLT 100*3/4" Liquid-Tight Armored Flex (UOM = FT)3-43FLX 3/4 ULLT 100*3/4" Liquid-Tight Armored Flex (UOM = FT)121244HOU 8MTW BLACK*#8 Strand MTW Black (UOM = FT)121245HOU 8MTW Green*#8 Strand MTW Black (UOM = FT)4446R-HL-4ASwivel Caster2247S-HL-4ASwivel Caster22 <td>26</td> <td></td> <td>8981131</td> <td>Vibration Damping Clamp 11/16"</td> <td>1</td> <td>1</td>	26		8981131	Vibration Damping Clamp 11/16"	1	1
28CORD 10/4 SO*Type SO/SJ 4 #10 AWG WITE (UOM = FT)1028HOU 8/4C SO Cord*#8 4 Conductor SO Cord (UOM = FT)-1029F87-48-2-161M8 x 20 Hex Bolt, Stainless464630F8-748-2-166M8 x 25 Hex Bolt, Stainless141431F8-748-2-166M8 x 25 Hex Bolt, Stainless141431F8-750-2-176M10 x 35 Hex Bolt, Stainless8832F8-15-48-2-0M8 Nylock Nut, Stainless1133F8-29-44-2-0M4 Nylock Nut, Stainless606035F8-29-50-2-0M10 Nylock Nut, Stainless606035F8-29-50-2-0M10 Nylock Nut, Stainless4236F8-73-44-2-152M4 x 12 SHCS, Stainless-238F8-92-44-0-0M4 Flat Washer, Stainless2439F8-92-48-0M8 Nglock Nut, Stainless2241F8-96-48-0-0M8 Lock Washer, Stainless161641F8-96-48-0-0M8 Lock Washer, Stainless2242F9-748-2-201M8 x 60m Hex Bolt Full Thread, Zinc2243FLX 3/4 ULLT 100*3/4" Liquid-Tight Armored Flex (UOM = FT)-344HOU 8MTW BLACK*#8 Strand MTW Black (UOM = FT)-344HOU 8MTW BLACK*#8 Strand MTW Green (UOM = FT)4445HOU 8MTW Green*#8 Strand MTW Green (UOM = FT)-344HOU 8MTW Green*#8 Str	27		BP42	Predator V-Belt	1	1
28HOU 8/4C SO Cord*#8 4Conductor SO Cord (UOM = F1)-1029F8-7-48-2-161M8 x 20 Hex Bolt, Stainless464630F8-7-48-2-166M8 x 25 Hex Bolt, Stainless141431F8-7-50-2-176M10 x 35 Hex Bolt, Stainless8832F8-15-48-2-0M8 Acorn Nut, Stainless1133F8-29-44-2-0M4 Nylock Nut, Stainless4434F8-29-44-2-0M4 Nylock Nut, Stainless606035F8-29-50-2-0M10 Nylock Nut, Stainless8836F8-73-44-2-157M4 x 10 SHCS, Stainless4237F8-73-44-2-157M4 x 10 SHCS, Stainless-238F8-92-44-0-0M4 Flat Washer, Stainless-239F8-92-48-0-0M8 Flat Washer, Stainless2439F8-92-48-0-0M8 Flat Washer, Stainless161641F8-96-48-0-0M8 Lock Washer, Stainless2242F9-7-48-2-201M8 x 60mm Hex Bolt Full Thread, Zinc2243FLX 3/4 ULLT 100*1" Liquid-Tight Armored Flex (UOM = FT)-344HOU 8MTW BLACK*#8 Strand MTW Black (UOM = FT)-344HOU 8MTW Green*#8 Strand MTW Green (UOM = FT)-344HOU 8MTW Green*#8 Strand MTW Green (UOM = FT)-145HOU 8MTW Green*#8 Strand MTW Green (UOM = FT)-344HOU 8MTW Green*#8 S	28			Type SO/SJ 4 #10 AWG WIFE (UOIVI = FT)	10	-
29 $F8-7-48-2-161$ M8 x 20 Hex Bolt, Stainless464630 $F8-7-48-2-166$ M8 x 25 Hex Bolt, Stainless141431 $F8-7-50-2-176$ M10 x 35 Hex Bolt, Stainless8832 $F8-15-48-2-0$ M8 Acorn Nut, Stainless1133 $F8-29-44-2-0$ M4 Nylock Nut, Stainless4434 $F8-29-44-2-0$ M8 Nylock Nut, Stainless606035 $F8-29-44-2-0$ M8 Nylock Nut, Stainless8836 $F8-73-44-2-152$ M4 x 12 SHCS, Stainless4237 $F8-73-44-2-157$ M4 x 16 SHCS, Stainless-238 $F8-92-48-0-0$ M4 Flat Washer, Stainless2439 $F8-92-48-0-0$ M8 Ick Washer, Stainless656540 $F8-92-48-0-0$ M8 Lock Washer, Stainless161641 $F8-96-48-0-0$ M8 Lock Washer, Stainless2242 $F9-7-48-2-201$ M8 x 60mm Hex Bolt Full Thread, Zinc2243FLX 3/4 ULLT 100*3/4" Liquid-Tight Armored Flex (UOM = FT)3-43FLX 1/4 ULLT 100*1" Liquid-Tight Armored Flex (UOM = FT)3-44HOU 8MTW BLACK*#8 Strand MTW Green (UOM = FT)121245HOU 8MTW Green*#8 Strand MTW Green (UOM = FT)4446R-HL-4ARigid Caster2247S-HL-4ARigid Caster22248TNB 25451" Cord Grip, 5	28		HOU 8/4C SO Cord*	#8 4Conductor SO Cord (UOM = FT)	-	10
30       iF8-7-48-2-166       MB X 25 Hex Bolt, Stainless       14       14         31       iF8-7-50-2-176       M10 x 35 Hex Bolt, Stainless       8       8         32       iF8-15-48-2-0       M8 Acorn Nut, Stainless       1       1         33       iF8-29-44-2-0       M4 Nylock Nut, Stainless       4       4         34       iF8-29-44-2-0       M4 Nylock Nut, Stainless       60       60         35       iF8-29-50-2-0       M10 Nylock Nut, Stainless       8       8         36       iF8-73-44-2-152       M4 x 12 SHCS, Stainless       4       2         37       iF8-73-44-2-157       M4 x 16 SHCS, Stainless       2       4         39       iF8-92-44-0-0       M4 Flat Washer, Stainless       2       4         39       iF8-92-48-0-0       M8 lat Washer, Stainless       16       16         41       iF8-92-50-0-0       M10 IF1at Washer, Stainless       2       2         42       iF9-7-48-2-01       M8 Lock Washer, Stainless       2       2         42       iF9-7-48-2-01       M8 k 60mm Hex Bolt Full Thread, Zinc       2       2         43       iFLX 3/4 ULLT 100*       3/4" Liquid-Tight Armored Flex (UOM = FT)       3       - <td< td=""><td>29</td><td></td><td>F8-7-48-2-161</td><td>M8 x 20 Hex Bolt, Stainless</td><td>46</td><td>46</td></td<>	29		F8-7-48-2-161	M8 x 20 Hex Bolt, Stainless	46	46
31       F8-7-50-2-176       M10 x 35 Hex Bolt, Stainless       8       8         32       F8-15-48-2-0       M8 Acorn Nut, Stainless       1       1         33       F8-29-44-2-0       M4 Nylock Nut, Stainless       4       4         34       F8-29-48-2-0       M8 Nylock Nut, Stainless       60       60         35       F8-29-48-2-0       M8 Nylock Nut, Stainless       8       8         36       F8-73-44-2-152       M4 x 12 SHCS, Stainless       4       2         37       F8-73-44-2-157       M4 x 12 SHCS, Stainless       -       2         38       F8-92-44-0-0       M4 Flat Washer, Stainless       2       4         39       F8-92-48-0-0       M8 Flat Washer, Stainless       16       16         41       F8-92-48-0-0       M8 Lock Washer, Stainless       2       2         42       F9-7-48-2-201       M8 x 60mm Hex Bolt Full Thread, Zinc       2       2         43       FLX 3/4 ULLT 100*       3/4" Liquid-Tight Armored Flex (UOM = FT)       3       -         43       FLX 1 ULLT 100*       1" Liquid-Tight Armored Flex (UOM = FT)       3       -         44       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       1       1	30		F8-7-48-2-166	Mi8 x 25 Hex Bolt, Stainless	14	14
32F8-15-48-2-0IM8 Acorn Nut, Stainless1133F8-29-44-2-0M4 Nylock Nut, Stainless4434F8-29-48-2-0M8 Nylock Nut, Stainless606035F8-29-50-2-0M10 Nylock Nut, Stainless8836F8-73-44-2-152M4 x 12 SHCS, Stainless4237F8-73-44-2-157M4 x 16 SHCS, Stainless-238F8-92-44-0-0M4 Flat Washer, Stainless2439F8-92-48-0-0M8 Flat Washer, Stainless2439F8-92-48-0-0M8 Flat Washer, Stainless161641F8-96-48-0-0M8 Lock Washer, Stainless2242F9-7-48-2-201M8 x 60mm Hex Bolt Full Thread, Zinc2243FLX 3/4 ULLT 100*3/4" Liquid-Tight Armored Flex (UOM = FT)3-43FLX 1 ULLT 100*1" Liquid-Tight Armored Flex (UOM = FT)3-44HOU 8MTW BLACK*#8 Strand MTW Black (UOM = FT)121245HOU 8MTW Green*#8 Strand MTW Green (UOM = FT)4446R-HL-4ARigid Caster2247S-HL-4ASwivel Caster2248TNB 25353/4" Cord Grip, 5/8" to 3/4" Range-150TNB 52533/4" Straight Seal-Tite Connector1-51TNB 52533/4" 90 Degree Seal-Tite Connector1-52TNB 5263Sealing Ring 3/4"3- <t< td=""><td>31</td><td></td><td>F8-7-50-2-176</td><td>M10 x 35 Hex Bolt, Stainless</td><td>8</td><td>8</td></t<>	31		F8-7-50-2-176	M10 x 35 Hex Bolt, Stainless	8	8
3318-29-44-2-0M4 Nylock Nut, Stainless443418-29-48-2-0M8 Nylock Nut, Stainless60603518-29-48-2-0M10 Nylock Nut, Stainless883618-73-44-2-152M4 x 12 SHCS, Stainless423718-73-44-2-157M4 x 16 SHCS, Stainless-23818-92-44-0-0M4 Flat Washer, Stainless243918-92-48-0-0M8 Flat Washer, Stainless244118-92-50-0-0M10 Flat Washer, Stainless16164118-96-48-0-0M8 Lock Washer, Stainless224219-7-48-2-201M8 x 60mm Hex Bolt Full Thread, Zinc224317LX 3/4 ULLT 100*3/4" Liquid-Tight Armored Flex (UOM = FT)-34312LX 10LLT 100*1" Liquid-Tight Armored Flex (UOM = FT)-344HOU 8MTW BLACK*#8 Strand MTW Black (UOM = FT)121245HOU 8MTW Green*#8 Strand MTW Green (UOM = FT)4446R-HL-4ARigid Caster2247S-HL-4ASwivel Caster2248TNB 25353/4" Cord Grip, 5/8" - 3/4" Range-150TNB 52333/4" Straight Seal-Tite Connector1-51TNB 52533/4" 90 Degree Seal-Tite Connector1-52TNB 5263Sealing Ring 3/4"3-54TNB 5263Sealing Ring 3/4"3-54<	32		F8-15-48-2-0	M8 Acorn Nut, Stainless	1	1
34       16-29-49-20-0       Mix Nytock Nut, Stainless       600       600         35       F8-29-50-2-0       M10 Nylock Nut, Stainless       8       8         36       F8-73-44-2-152       M4 x 12 SHCS, Stainless       4       2         37       F8-73-44-2-157       M4 x 16 SHCS, Stainless       -       2         38       F8-92-44-0-0       M4 Flat Washer, Stainless       2       4         39       F8-92-48-0-0       M8 Flat Washer, Stainless       655       65         40       F8-92-50-0-0       M10 Flat Washer, Stainless       16       16         41       F8-92-48-0-0       M8 Lock Washer, Stainless       2       2         42       F9-7-48-2-201       M8 x 60mm Hex Bolt Full Thread, Zinc       2       2         43       FLX 3/4 ULLT 100*       3/4" Liquid-Tight Armored Flex (UOM = FT)       3       -         43       FLX 1 ULLT 100*       1" Liquid-Tight Armored Flex (UOM = FT)       -       3         44       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       12       12         45       HOU 8MTW Green*       #8 Strand MTW Green (UOM = FT)       4       4         46       R-HL-4A       Rigid Caster       2       2       2 </td <td>24</td> <td></td> <td>F0-29-44-2-0</td> <td>NAS Nulock Nut, Stainless</td> <td>4</td> <td>4</td>	24		F0-29-44-2-0	NAS Nulock Nut, Stainless	4	4
33       F8-29-30-2-0       Mit Nyhok Nuk, Stainless       6       8         36       F8-73-44-2-152       M4 x 12 SHCS, Stainless       4       2         37       F8-73-44-2-157       M4 x 16 SHCS, Stainless       -       2         38       F8-92-44-0-0       M4 Flat Washer, Stainless       2       4         39       F8-92-48-0-0       M8 Flat Washer, Stainless       65       65         40       F8-92-48-0-0       M8 Flat Washer, Stainless       16       16         41       F8-92-48-0-0       M8 Lock Washer, Stainless       2       2         42       F9-7-48-2-201       M8 x 60mm Hex Bolt Full Thread, Zinc       2       2         43       FLX 10LLT 100*       3/4" Liquid-Tight Armored Flex (UOM = FT)       3       -         43       FLX 10LLT 100*       1" Liquid-Tight Armored Flex (UOM = FT)       -       3         44       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       12       12         45       HOU 8MTW Green*       #8 Strand MTW Green (UOM = FT)       4       4         46       R-HL-4A       Rigid Caster       2       2         47       S-HL-4A       Swivel Caster       2       2         48       TNB 5	25		F0-29-40-2-0	M10 Nylock Nut, Stainless	00	00 0
30       F8-73-44-2-152       M4 x 12 ShCS, Stainless       4       2         37       F8-73-44-2-157       M4 x 16 ShCS, Stainless       -       2         38       F8-92-44-0-0       M4 Flat Washer, Stainless       2       4         39       F8-92-48-0-0       M8 Flat Washer, Stainless       65       65         40       F8-92-48-0-0       M8 Flat Washer, Stainless       16       16         41       F8-92-48-0-0       M8 Lock Washer, Stainless       16       16         41       F8-92-48-0-0       M8 Lock Washer, Stainless       2       2         42       F9-7-48-2-201       M8 x 60mm Hex Bolt Full Thread, Zinc       2       2         43       FLX 3/4 ULLT 100*       3/4" Liquid-Tight Armored Flex (UOM = FT)       3       -         43       FLX 1 ULLT 100*       1" Liquid-Tight Armored Flex (UOM = FT)       -       3         44       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       12       12         45       HOU 8MTW Green*       #8 Strand MTW Black (UOM = FT)       4       4         46       R-HL-4A       Rigid Caster       2       2         47       S-HL-4A       Swivel Caster       2       2         48 <t< td=""><td>20</td><td></td><td>F0-29-30-2-0</td><td>MAY 12 SUCE Stainless</td><td>0</td><td>0 2</td></t<>	20		F0-29-30-2-0	MAY 12 SUCE Stainless	0	0 2
37       F8-73-44-2-157       M4 X 16 SHCS, Stainless       -       2         38       F8-92-44-0-0       M4 Flat Washer, Stainless       2       4         39       F8-92-48-0-0       M8 Flat Washer, Stainless       65       65         40       F8-92-50-0-0       M10 Flat Washer, Stainless       16       16         41       F8-96-48-0-0       M8 Lock Washer, Stainless       2       2         42       F9-7-48-2-201       M8 x 60mm Hex Bolt Full Thread, Zinc       2       2         43       FLX 3/4 ULLT 100*       3/4" Liquid-Tight Armored Flex (UOM = FT)       3       -         43       FLX 1 ULLT 100*       1" Liquid-Tight Armored Flex (UOM = FT)       -       3         44       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       12       12         45       HOU 8MTW Green*       #8 Strand MTW Green (UOM = FT)       4       4         46       R-HL-4A       Rigid Caster       2       2         47       S-HL-4A       Swivel Caster       2       2         48       TNB 2535       3/4" Cord Grip, 5/8" to 3/4" Range       1       -         50       TNB 5233       3/4" Straight Seal-Tite Connector       1       1         51	30		F8-73-44-2-152	M4 x 12 SHCS, Stainless	4	2
38       F8-92-44-0-0       IM4 Fild Washer, Stainless       2       4         39       F8-92-48-0-0       M8 Flat Washer, Stainless       65       65         40       F8-92-50-0-0       M10 Flat Washer, Stainless       16       16         41       F8-96-48-0-0       M8 Lock Washer, Stainless       2       2         42       F9-7-48-2-201       M8 x 60mm Hex Bolt Full Thread, Zinc       2       2         43       FLX 3/4 ULLT 100*       3/4" Liquid-Tight Armored Flex (UOM = FT)       3       -         43       FLX 1 ULLT 100*       1" Liquid-Tight Armored Flex (UOM = FT)       -       3         44       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       12       12         45       HOU 8MTW Green*       #8 Strand MTW Green (UOM = FT)       4       4         46       R-HL-4A       Rigid Caster       2       2         47       S-HL-4A       Swivel Caster       2       2         48       TNB 2535       3/4" Cord Grip, 5/8" - 3/4" Range       -       1         50       TNB 5233       3/4" 90 Degree Seal-Tite Connector       1       -         51       TNB 5253       3/4" 90 Degree Seal-Tite Connector       1       1         52	3/		F8-73-44-2-157	M4 Flat Washer, Stainless	-	2
39       F8-92-48-0-0       M8 Field Washer, Stainless       65       65       65         40       F8-92-50-0-0       M10 Flat Washer, Stainless       16       16         41       F8-96-48-0-0       M8 Lock Washer, Stainless       2       2         42       F9-7-48-2-201       M8 x 60mm Hex Bolt Full Thread, Zinc       2       2         43       FLX 3/4 ULLT 100*       3/4" Liquid-Tight Armored Flex (UOM = FT)       3       -         43       FLX 1 ULLT 100*       1" Liquid-Tight Armored Flex (UOM = FT)       -       3         44       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       -       3         45       HOU 8MTW Green*       #8 Strand MTW Green (UOM = FT)       12       12         45       HOU 8MTW Green*       #8 Strand MTW Green (UOM = FT)       4       4         46       R-HL-4A       Rigid Caster       2       2         47       S-HL-4A       Swivel Caster       2       2         48       TNB 2535       3/4" Cord Grip, 5/8" - 3/4" Range       -       1         50       TNB 5233       3/4" Straight Seal-Tite Connector       1       -         51       TNB 5253       3/4" 90 Degree Seal-Tite Connector       1       1 </td <td>38</td> <td></td> <td>F8-92-44-0-0</td> <td>NA Flat Washer, Stainless</td> <td>2</td> <td>4</td>	38		F8-92-44-0-0	NA Flat Washer, Stainless	2	4
40       F8-92-30-0       MHO Hat Washer, Stainless       16       16         41       F8-96-48-0-0       M8 Lock Washer, Stainless       2       2         42       F9-7-48-2-201       M8 x 60mm Hex Bolt Full Thread, Zinc       2       2         43       FLX 3/4 ULLT 100*       3/4" Liquid-Tight Armored Flex (UOM = FT)       3       -         43       FLX 1 ULLT 100*       1" Liquid-Tight Armored Flex (UOM = FT)       -       3         44       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       12       12         45       HOU 8MTW Green*       #8 Strand MTW Green (UOM = FT)       4       4         46       R-HL-4A       Rigid Caster       2       2         47       S-HL-4A       Swivel Caster       2       2         48       TNB 2535       3/4" Cord Grip, 5/8" - 3/4" Range       1       -         49       TNB 5233       3/4" Straight Seal-Tite Connector       1       -         50       TNB 5233       3/4" 90 Degree Seal-Tite Connector       1       1         51       TNB 5254       1" Liquid-Tight 90 Degree Fitting       -       2         53       TNB 5263       Sealing Ring 3/4"       3       -          54	39			M10 Flat Washer, Stainless	16	16
41       F8-50-48-0-0       INB LOCK Washer, Statiness       2       2         42       F9-7-48-2-201       M8 x 60mm Hex Bolt Full Thread, Zinc       2       2         43       FLX 3/4 ULLT 100*       3/4" Liquid-Tight Armored Flex (UOM = FT)       3       -         43       FLX 1 ULLT 100*       1" Liquid-Tight Armored Flex (UOM = FT)       -       3         44       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       12       12         45       HOU 8MTW Green*       #8 Strand MTW Green (UOM = FT)       4       4         46       R-HL-4A       Rigid Caster       2       2         47       S-HL-4A       Swivel Caster       2       2         48       TNB 2535       3/4" Cord Grip, 5/8" - 3/4" Range       1       -         49       TNB 2545       1" Cord Grip, 5/8" to 3/4" Range       -       1         50       TNB 5233       3/4" Straight Seal-Tite Connector       1       -         51       TNB 5253       3/4" 90 Degree Seal-Tite Connector       1       1         52       TNB 5254       1" Liquid-Tight 90 Degree Fitting       -       2         53       TNB 5263       Sealing Ring 3/4"       3       -       2 <td>40</td> <td></td> <td>F8-92-50-0-0</td> <td>M8 Lock Washer, Stainless</td> <td>2010</td> <td>10</td>	40		F8-92-50-0-0	M8 Lock Washer, Stainless	2010	10
42       F3-7-43-2-201       INIS X 00HIM HeX BUT HIM HeX 2, Lift       2       2         43       FLX 3/4 ULLT 100*       3/4" Liquid-Tight Armored Flex (UOM = FT)       3       -         43       FLX 1 ULLT 100*       1" Liquid-Tight Armored Flex (UOM = FT)       -       3         44       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       12       12         45       HOU 8MTW Green*       #8 Strand MTW Green (UOM = FT)       4       4         46       R-HL-4A       Rigid Caster       2       2         47       S-HL-4A       Swivel Caster       2       2         48       TNB 2535       3/4" Cord Grip, 5/8" - 3/4" Range       1       -         49       TNB 2545       1" Cord Grip, 5/8" to 3/4" Range       -       1         50       TNB 5233       3/4" Straight Seal-Tite Connector       1       -         51       TNB 5253       3/4" 90 Degree Seal-Tite Connector       1       1         52       TNB 5254       1" Liquid-Tight 90 Degree Fitting       -       2         53       TNB 5263       Sealing Ring 3/4"       3       -         54       TNB 72.2       1" Liquid-Tight 90 Legree Purching       3       -	41			M8 x 60mm Hox Bolt Full Throad Zinc	2	2
43       FLX 1 ULLT 100*       1" Liquid-Tight Armored Flex (UOM = FT)       -       3         44       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       12       12         45       HOU 8MTW Green*       #8 Strand MTW Green (UOM = FT)       4       4         46       R-HL-4A       Rigid Caster       2       2         47       S-HL-4A       Swivel Caster       2       2         48       TNB 2535       3/4" Cord Grip, 5/8" - 3/4" Range       1       -         49       TNB 2545       1" Cord Grip, 5/8" to 3/4" Range       -       1         50       TNB 5233       3/4" Straight Seal-Tite Connector       1       -         51       TNB 5253       3/4" 90 Degree Seal-Tite Connector       1       1         52       TNB 5254       1" Liquid-Tight 90 Degree Fitting       -       2         53       TNB 5263       Sealing Ring 3/4"       3       -         54       TNB 702       1" Liquid-Tight 90 Degree Steel       1       -	42		FIX 3/4 III IT 100*	3/4" Liquid-Tight Armored Flex (LIOM = FT)	2	-
43       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       12       12         44       HOU 8MTW BLACK*       #8 Strand MTW Black (UOM = FT)       12       12         45       HOU 8MTW Green*       #8 Strand MTW Green (UOM = FT)       4       4         46       R-HL-4A       Rigid Caster       2       2         47       S-HL-4A       Swivel Caster       2       2         48       TNB 2535       3/4" Cord Grip, 5/8" - 3/4" Range       1       -         49       TNB 2545       1" Cord Grip, 5/8" to 3/4" Range       -       1         50       TNB 5233       3/4" Straight Seal-Tite Connector       1       -         51       TNB 5253       3/4" 90 Degree Seal-Tite Connector       1       1         52       TNB 5254       1" Liquid-Tight 90 Degree Fitting       -       2         53       TNB 5263       Sealing Ring 3/4"       3       -         54       TNB PB 122       1" Liquid-Tight Stop       1       1	43		FLX 1 111 T 100*	1" Liquid-Tight Armored Elex (LIOM = FT)	-	3
44       Incomplete with the stand MTW black (bown = 11)       12       12         45       HOU 8 MTW Green*       #8 Strand MTW Green (UOM = FT)       4       4         46       R-HL-4A       Rigid Caster       2       2         47       S-HL-4A       Swivel Caster       2       2         48       TNB 2535       3/4" Cord Grip, 5/8" - 3/4" Range       1       -         49       TNB 2545       1" Cord Grip, 5/8" to 3/4" Range       -       1         50       TNB 5233       3/4" Straight Seal-Tite Connector       1       -         51       TNB 5253       3/4" 90 Degree Seal-Tite Connector       1       1         52       TNB 5254       1" Liquid-Tight 90 Degree Fitting       -       2         53       TNB 5263       Sealing Ring 3/4"       3       -         54       TNB PB 122       1" Liquid-Tight Step       1       1	43			#8 Strand MTW Black (LIOM - ET)	12	12
43       Incominant of the image of the ima	44		HOU SMTW BLACK	#8 Strand MTW Green (LIOM – ET)	12	12
40       IN HE 4/X       Ingle custer       2       2         47       S-HL-4A       Swivel Caster       2       2         48       TNB 2535       3/4" Cord Grip, 5/8" - 3/4" Range       1       -         49       TNB 2545       1" Cord Grip, 5/8" to 3/4" Range       -       1         50       TNB 5233       3/4" Straight Seal-Tite Connector       1       -         51       TNB 5253       3/4" 90 Degree Seal-Tite Connector       1       1         52       TNB 5254       1" Liquid-Tight 90 Degree Fitting       -       2         53       TNB 5263       Sealing Ring 3/4"       3       -	45		R-HI-44	Rigid Caster	2	4
48         TNB 2535         3/4" Cord Grip, 5/8" - 3/4" Range         1         -           49         TNB 2545         1" Cord Grip, 5/8" to 3/4" Range         -         1           50         TNB 5233         3/4" Straight Seal-Tite Connector         1         -           51         TNB 5253         3/4" 90 Degree Seal-Tite Connector         1         1           52         TNB 5254         1" Liquid-Tight 90 Degree Fitting         -         2           53         TNB 5263         Sealing Ring 3/4"         3         -	10		S-HI-4A	Swivel Caster	2	2
49         TNB 2545         1" Cord Grip, 5/8" to 3/4" Range         -         1           50         TNB 5233         3/4" Straight Seal-Tite Connector         1         -           51         TNB 5253         3/4" 90 Degree Seal-Tite Connector         1         1           52         TNB 5254         1" Liquid-Tight 90 Degree Fitting         -         2           53         TNB 5263         Sealing Ring 3/4"         3         -	48		TNB 2535	3/4" Cord Grip, 5/8" - 3/4" Range	1	-
50         TNB 5233         3/4" Straight Seal-Tite Connector         1         -           51         TNB 5253         3/4" 90 Degree Seal-Tite Connector         1         1           52         TNB 5254         1" Liquid-Tight 90 Degree Fitting         -         2           53         TNB 5263         Sealing Ring 3/4"         3         -           54         TNB 720         1" to 2/4" Eace Pusching         1	49		TNB 2545	1" Cord Grip, 5/8" to 3/4" Range	-	1
51         TNB 5253         3/4" 90 Degree Seal-Tite Connector         1         1           52         TNB 5254         1" Liquid-Tight 90 Degree Fitting         -         2           53         TNB 5263         Sealing Ring 3/4"         3         -           54         TNB 726         1" Liquid-Tight 90 Degree Fitting         1         1	50		TNB 5233	3/4" Straight Seal-Tite Connector	1	-
52         TNB 5254         1" Liquid-Tight 90 Degree Fitting         -         2           53         TNB 5263         Sealing Ring 3/4"         3         -           54         TNB 72.2         1" to 2/4" Eace Pushing Steel         1         1	51		TNB 5253	3/4" 90 Degree Seal-Tite Connector	1	1
53         TNB 5263         Sealing Ring 3/4"         3         -           54         TNP PP 122         1" to 2/4" Eace Pushing Steel         1	52		TNB 5254	1" Liquid-Tight 90 Degree Fitting	-	2
TND DD 122 1 <sup>11</sup> to 2/4 <sup>11</sup> Eaco Durching Stool	53		TNB 5263	Sealing Ring 3/4"	3	-
1 J4   IND 10 I32   I U J/4 Face DUSIIIIg, Steel   I   -	54		TNB RB 132	1" to 3/4" Face Bushing, Steel	1	-





ITEM NO.	DRAWING NO.	PART NO.	DESCRIPTION	QTY.
1		5321K16	#6 SAE Hose Clamp, Stainless	2
2		52375K42	5/16" I.D. Hose, Reinforced Clear PVC (UOM = FT)	2
3		54155K14	#12 SAE Hose Clamp, Stainless	1
4		100813	Chemical Injector	1
5		1093425	3/8" Sch. 80 Brass Close Nipple	1
6		1196748	3/8" Brass Coupling, 3000#	1
7		1196749	3/8" NPT to 5/16" Hose Barb Fitting, Brass	2
8		1196750	3/4" to 3/8" Brass Reducing Bushing, 150#	1
9		1196752	3/4" Male to Female to Female Tee, Brass	1
10		1196754	Brass Barb Fitting, 3/4" NPT to 3/4" Barb	1
11		PULSAR4KHP	Unloader Valve, 7.8gpm, 4000psi (max)	1
12		TS1041	Piston Pump, 1450rpm, 1600psi, 8gpm	1



Pump Piping Assembly					
Conveyor Type	Part Number	Drawing Number	Description		
250 - 1000		12N A 052 00B	Pump Piping Assembly		

ITEM NO.	DRAWING NO.	PART NO.	DESCRIPTION	QTY.
1		QD1A6.4/B6.8	V-Belt Sheave	1
2		SDS 35mm	QD Bushing 35mm	1



Pump Pulley Assembly				
Conveyor Type Part Number Drawing Number			Description	
250 - 1000		12N A 053 00B	Pump Pulley Assembly	

ITEM NO.	DRAWING NO.	PART NO.	DESCRIPTION	QTY.
1		QD1A5.2/B5.6	V-Belt Sheave	1
2		SDS 1-3/8"	QD Bushing 1-3/8"	1



Motor Pulley Assembly							
Conveyor Type	Part Number	Drawing Number	Description				
250 - 1000		12N A 054 00B	Motor Pulley Assembly				

## SECTION 3 ASSEMBLY AND INSTALLATION Preparing for Installation

- 1. Installations typically occur, but are not limited to, the process area. Lubing Systems does not recommend installation near walkways where slip hazards are a concern or on floor surfaces where water damage could occur.
- 2. If multiple Spray Cabinets are to be installed and are intended to share one Pump Cart, choose a location where the conveyors come into close proximity with one another to decrease the distance of travel required to attach the Pump Cart.
- 3. Consider the location of drains, electrical connections, and water supply when placing the Spray Cabinet(s).
- 4. Spray Cabinets can be installed level or at an incline or decline angle up to 10 degrees maximum.

#### CAUTION: ANY ANGLE INCREASES THE CHANCE OF OVERSPRAY AND POTENTIAL FOR DRIPPING.

5. Spray Cabinets can be supported via Floor Supports (not included) or suspended.

#### CAUTION: IF SUSPENDING, SPRAY CABINET WEIGHT MUST BE CONSIDERED ALONG WITH ANY STATE, LOCAL, OR OTHER BUILDING CODES. ANY POTENTIAL DEBRIS ACCUMULATING WITHIN THE SPRAY CABINET MUST ALSO BE CONSIDERED WHEN CALCULATING WEIGHT.

- 6. When suspending overhead, avoid high-traffic areas where slip hazards could occur.
- 7. The incoming water supply should be 3/4" (20mm) minimum to prevent pump starvation (cavitation) and should be as short and straight as possible to the Pump Cart.

Note: Excessive distances may decrease the performance of the pump.

#### **Verifying Clearances**

8. When locating a Spray Cabinet, verify clearance to remove the Cross Rod Manifold.

Note: The required clearance for Cross Rod Manifold removal is equal to the conveyor width.



9. The Spray Cabinet length was designed as a drop-in replacement for standard 2 meter Connecting Parts or, with an additional 1 meter Connecting Part, replacement of a 3 meter Connecting Part. The following views illustrate each scenario.

## **Replacing a 2 meter Connecting Part**

10. The following view illustrates the replacement of a 2 meter Connecting Part. Remove the chain on the top and bottom side of the conveyor to allow adequate access to the intended area.

Note: Due to the routing of chain through the bottom of the Spray Cabinet, additional chain may be required to complete installation. Refer to the *Curve Conveyor Installation Manual* for any procedures affecting any other components within the system.



### **Replacing a 3 meter Connecting Part**

11. Due to the 2 meter length of the Spray Cabinet, an additional 1 meter Connecting Part will be required when replacing a 3 meter Connecting Part. This may be obtained by the use of a standard 1 meter Connecting Part, stainless 1 meter Connecting Part, or modifying the length of the Connecting Part removed.

Note: Refer to the Curve Conveyor Installation Manual for steps to modify Connecting Part lengths.

Note: Due to the routing of chain through the bottom of the Spray Cabinet, additional chain may be required to complete installation. Refer to the *Curve Conveyor Installation Manual* for any procedures affecting any other components within the system.



## **Installing Multiple Spray Cabinets**

12. Spray Cabinets can be installed in various configurations based on the access required for each conveyor system. Review the following *Staggered* and *Opposing* Installation scenarios to determine the best configuration for accessibility and servicing the Spray Cabinets.

Note: Some installations may require a combination of Staggered and Opposing configurations to provide the best access for servicing all Spray Cabinets.

Note: Any mounting should always provide good visibility to the Pressure Gauge.

#### **Staggered Installations**

13. If access to the Inlet Piping and Pressure Gauges must be achieved from one side of the conveyors, follow the steps for Staggered Installations.

Note: Spray Cabinets can be spaced further apart, the following views illustrate the minimum distances for adequate clearances to service the Spray Cabinets.

14. When installing staggered Spray Cabinets, stagger locations by approx. 3' (1m) minimum to allow access to the Spray Headers, Valves, and Pressure Gauges.



#### **Opposing Installations**

15. When desiring to access the Inlet Piping and Pressure Gauges from the outside of each conveyor, follow the steps for Opposing Installations.

Note: Spray Cabinets can be spaced further apart, the following views illustrate the minimum distances for adequate clearances to service the Spray Cabinets.





#### **Angled Installations**

16. The following view illustrates the maximum angles of incline or decline that can be achieved when installing a Spray Cabinet.

CAUTION: ANY ANGLE INCREASES THE CHANCE OF OVERSPRAY OR DRIPPAGE THAT MAY OCCUR. WHEN INSTALLING OVERHEAD, HIGH-TRAFFIC AREAS SHOULD BE AVOIDED WHERE SLIP HAZARDS COULD OCCUR.



#### Locating the Strip Brush

17. Once installed into the conveyor system, verify the Strip Brush is located on the exit end of the Spray Cabinet (relative to bottom chain). If not, remove the Self-tapping screws securing the Strip Brush and relocate to the provided holes on the opposite end of the Spray Cabinet.

Note: The Strip Brush is intended to remove water droplets from the Cross Rods of the Chain before exiting the Spray Cabinet to decrease the amount of water falling from the chain onto the floor.



#### **Electrical Power and Water Supply**

18. As discussed previously in the *Preparing for Installation Section*, the area chosen must provide easy access to electrical power, water, and drainage. The following view illustrates the correct practices for the appropriate utilities.

# CAUTION: VIEW IS FOR REFERENCE ONLY, ALL UTILITIES MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN IN A MANNER THAT SATISFIES ALL LOCAL, STATE, AND NATIONAL CODES.

Note: The Pump Cart ships pre-wired from the factory for the requested voltage.

Note: The Pump Cart is shipped with a 10' (3m) long Power Cord that is intended for wiring into an electrical disconnect provided by the customer, however, if desired, the customer may elect to supply the required components to power the Pump Cart with the appropriate plug and receptacle.

Note: The customer is responsible for ensuring all electrical devices are sized accordingly. Refer to the *Electrical Specifications Chart* in this manual for voltage, current, etc.

#### CAUTION: EXTENDING THE POWER CORD LENGTH IS NOT RECOMMENDED DUE TO VOLTAGE DROP.

19. The Pump Cart is provided with an Inlet Water Supply hose barb and hose clamp to accept a customer-supplied 3/4" (20mm) Water Supply Hose.

Note: The Inlet Water Supply should be capable of supplying a continuous steady flow of eight (8) gallons per minute (30 liters per minute) to the pump. Prior to start-up, this supply should be verified to prevent pump starvation (cavitation) which may result in damage to the pump.

Note: A shutoff valve is recommended for the Inlet Water Supply for pump servicing.

Note: The Water Supply Hose should be as short and straight as possible. Excessive length and/or changes in direction can effect pump performance.

- 20. If desired, a customer supplied 3" (75mm) Drain Hose may be attached to the Catch Pan to direct water and debris to a Floor Drain.
- 21. The Pump Cart is provided with a 10' (3m) High Pressure Connection with a quick-disconnect fitting for attachment to the Spray Cabinet and ease of connection when sharing a single Pump Cart between multiple Spray Cabinets.

Note: All pressures and electrical specifications noted in this manual are based on the provided 10' (3m) Power Cord and High Pressure Connection lengths.

Note: If installation requires additional length, lengthen the high pressure hose. This can be accomplished by ordering additional 10' (3m) high pressure hoses and joining together or having a custom length high pressure hose assembled by a local hydraulic hose supplier.



## **Electrical Schematics & Motor Overload Settings**

22. Before operating the Pump, remove the cover of the MSP Enclosure and verify the Overload Setting is correct for your installation by loosening the (4) Phillips Head screws.



- 23. Once the cover is removed, locate the Overload Setting and refer to the following views for the proper settings for 208, 230, and 460 volt AC power.
- 24. The following views also illustrate the wiring of the Power Cord.

#### 208/230 Volt Wiring & Overload Settings



#### 460 Volt Wiring & Overload Settings



# SECTION 4 START-UP AND TROUBLESHOOTING System Start-up

#### **Personal and Equipment Safety**

- 1. Be sure to wear all necessary *Personal Protective Equipment* (PPE) prior to beginning any work.
- 2. Always observe all Lockout-Tagout procedures prior to performing any work on the system.
- 3. All safety systems should be tested and verified for correct operation before starting the system.
- 4. All electrical systems should be tested and verified for correct operation before starting the system.

#### **Verifying Installation**

- 1. If applicable, verify the installation to the provided layout.
- 2. All components should be securely anchored into the appropriate position.
- 3. If the Spray Cabinet is part of a new installation, refer to the *Curve Conveyor Installation Manual's Start-up and Troubleshooting Section* before proceeding.
- 4. Once the Spray Cabinet is installed, but before operating with water, run the conveyor and check for any issues as the chain passes through the unit. Correct any issues before proceeding with start-up.

Note: The conveyor chain transports the required lubrication to the top and bottom chain sliding surfaces. If installing the Spray Cabinet on a new installation, allow adequate operation of the system to apply lubrication to the entire length before operating the Spray Cabinet.

#### Start-up Checklist

- 1. If the Spray Cabinet is part of a new installation, refer to the *Curve Conveyor Manual's Start-up and Troubleshooting Section* before proceeding.
- 2. Inspect the work area for loose or foreign objects. Remove if present.
- 3. Ensure all slack has been removed from the system at the tensioners.
- 4. Verify the chain is oriented correctly and in its proper track on the top and bottom side of the Spray Cabinet.

#### **Preparing the Pump for Start-up**

1. After any Spray Cabinet(s) are installed into the conveyor system and all *Start-up and Break-In Procedures* are performed on the conveyor system, prepare the Pump for Start-up.

The following view illustrates the proper steps and order for safe start-up.

CAUTION: NEVER OPERATE THE PUMP BEFORE CONNECTING TO THE SPRAY CABINET! FAILURE TO CONNECT THE PUMP WILL OVER PRESSURIZE THE PUMP (DEAD HEAD) AND MAY RESULT IN DAMAGE TO THE PUMP AND/OR PIPING.

CAUTION: NEVER START THE PUMP WITH BOTH SPRAY CABINET BALL VALVES IN THE CLOSED POSITION. THIS WILL ALSO OVER PRESSURIZE THE PUMP (DEAD HEAD) AND MAY RESULT IN DAMAGE TO THE PUMP AND/OR PIPING.

2. At Start-up, it is recommended that both ball valves to be in the open position.

# CAUTION: AT LEAST ONE BALL VALVE MUST BE IN THE OPEN POSITION DURING OPERATION AT ALL TIMES.

- 3. Loosen the Unloader Valve to relieve spring pressure until knob is loose.
- 4. Connect the high pressure hose from the Pump Cart to the Spray Cabinet.



- OPEN CLOSED
- 5. The following view illustrates the open and closed positions of a ball valve.



6. Turn on the water supply. Verify water passes through the Pump and into the Spray Cabinet under line pressure only.

CAUTION: DO NOT OPERATE THE PUMP BEFORE VERIFYING WATER FLOWS FREELY UNDER LINE PRESSURE. FAILURE TO DO SO MAY OVER PRESSURIZE (DEAD HEAD) THE PUMP AND MAY RESULT IN DAMAGE TO THE PUMP AND/OR PIPING.

Note: Water should be flowing out of the Catch Pan Drain Connection at the bottom of the Spray Cabinet or, if present, out of the customer-supplied Drain Hose.

7. With the Inlet Water Supply still running, turn on the Pump at the MSP and allow the Pump to operate for a few minutes at a reduced pressure.

Note: The Inlet Water Supply should always be running through the Pump and Spray Cabinet prior to start-up to prevent pump starvation (cavitation).

8. Check for leaks at the Pump and Spray Cabinet piping as well as the temperature of the Pump for excessive heat.

Note: The Pump temperature should always remain comfortable to the touch.

9. With both ball valves open, adjust the Unloader Valve to increase the pressure to approx. 300 - 400 psi at the Pressure Gauge.

Note: Pressures achieved will vary at each installation.

#### Verifying and Setting Belt Tension

10. Turn off the Pump after running the for 5-10 minutes under light load and check belt tension.

11. The following view illustrates the removal of the Belt Guard to access the V-belt.



12. The following view illustrates the proper technique for checking belt tension.

Note: Proper belt tension should allow approx. 1/4" (6mm) of movement in and out on the belt path between pulleys. Over tensioning will shorten the life of the belt and increase the load on the motor and pump bearings which may result in premature failure.



- 13. The following view illustrates belt tensioning if required.
- 14. Loosen the Leveling Screw and apply more tension to the V-belt by tightening the Tensioner Screw.

Note: The Leveling Screw is used to level the Pump Plate once the V-belt is tensioned. Loosen as needed when making adjustments to belt tension then level accordingly.

15. Replace the Belt Guard before operating.

#### CAUTION: NEVER OPERATE THE PUMP CART WITHOUT THE BELT GUARD IN PLACE.



#### Selecting a Spray Pattern

16. For high pressure spraying, choose the area of the chain to be cleaned first. The Spray Cabinet ball valves allow all pump capacity to be directed to either the Chain Links or Cross Rod.

CAUTION: ALWAYS RELIEVE PRESSURE AT THE UNLOADER VALVE WHEN CHANGING THE SPRAY PATTERN TO PREVENT OVER PRESSURIZING THE PUMP (DEAD HEAD).

#### CAUTION: NEVER CLOSE BOTH VALVES WHILE OPERATING THE PUMP, IF CHANGING SPRAY PATTERN, OPEN BOTH VALVES, THEN CLOSE THE VALVE FOR THE AREA NOT USED.

Note: The conveyor system does not have to be stopped while changing the spray pattern.



- 17. The following view illustrates the ball valve locations and functionality.
- 18. After selecting the spray pattern, increase pump pressure at the Unloader Valve until the Pressure Gauge reads 1,400 1,600 psi.

#### CAUTION: NEVER EXCEED 1,600 PSI!

Note: Maximum pressures will vary according to installation methods, location of pump relative to Spray Cabinet, water supply, etc.

- 19. Pressures can be varied based on amount of buildup on the chain and environment (e.g. a new conveyor installation will require much less pressure to maintain the chain within the system than an older conveyor with excessive buildup on the chain).
- 20. Lower pressures will increase the life of the pump. Set the pump pressure as low as possible to achieve the desired results. With systems that contain more buildup, pressure requirements may decrease over time when using the Pump Cart as part of a scheduled maintenance routine.



IF CHANGING SPRAY PATTERN FROM "CROSS ROD" TO "CHAIN LINK": OPEN BOTH VALVES, THEN CLOSE THE CROSS ROD BALL VALVE

IF CHANGING SPRAY PATTERN FROM "CHAIN LINK" TO "CROSS ROD": OPEN BOTH VALVES, THEN CLOSE THE CHAIN LINK BALL VALVE

#### **NEVER CLOSE BOTH VALVES DURING OPERATION!**

# Troubleshooting Table

Component	Observation(s)	Action(s)
Pressure Gauge	Pressure surging	<ul><li>Verify continuous 8 gpm (30 lpm) water supply</li><li>Verify belt tension</li></ul>
	No/Low pressure	<ul> <li>Verify pump is running and connecting to Spray Cabinet</li> <li>Verify ball valves are in correct position</li> <li>Verify Unloader Valve is set properly</li> <li>Verify motor wiring</li> </ul>
	High Pressure	<ul> <li>Check Spray Nozzles for operation under line pressure (pump not running)</li> <li>Check for restrictions in piping from Pump Cart to Spray Cabinet</li> <li>Verify Unloader Valve is set properly</li> </ul>
Motor	Overloading	<ul> <li>Verify Unloader Valve is set properly</li> <li>Verify MSP is adjusted to correct amps according to voltage requirements</li> <li>Verify belt tension</li> <li>Check for restrictions in piping from Pump Cart to Spray Cabinet</li> </ul>
	No power	<ul> <li>Verify correct motor specifications (voltage, phase, FLA, etc.)</li> <li>Check power connection</li> <li>Verify MSP is adjusted correct amps according to voltage requirements</li> <li>Check any disconnects and circuit breakers</li> </ul>
Spray Cabinet	Water leaks	<ul> <li>Check for blockages in Catch Pan or Drain Hose</li> <li>Verify Spray Manifold Gasket fasteners are tightened</li> </ul>
Pump Cart	Excessive vibrations	<ul> <li>Verify belt tension</li> <li>Verify pulleys are tight and aligned</li> <li>Verify belt turns smoothly by hand</li> <li>Verify continuous 8 gpm (30 lpm) water supply</li> </ul>
	Water leaks	<ul><li>Verify piping components are tight</li><li>Verify water supply connection</li></ul>
	Pump overheating	<ul> <li>Verify adequate water supply</li> <li>Verify ball valve positions</li> <li>Check oil level in pump crankcase</li> </ul>

# SECTION 5 MAINTENANCE AND SPARE PARTS Inspection Schedule

Interval	Component(s)	Key Observations
Weekly	Spray Headers	<ul> <li>Verify flow through Spray Nozzles without the pump running (line pressure only)</li> </ul>
	Catch Pan Assembly	<ul> <li>Remove Catch Pan and check for accumulating debris or debris too large to pass through drain connection</li> </ul>
	Pull Clamps	<ul> <li>Verify all clamps are in place and holding Catch Pan Assembly</li> </ul>
	Pressure Gauge	<ul> <li>Verify lens is clean</li> <li>Verify Gauge is steady and reading pressure</li> </ul>
	Inlet Piping	<ul> <li>Check for leaks and proper operation of shutoff valves</li> </ul>
	Pump Cart	<ul> <li>Verify all guards are in place and secured</li> <li>Check for leaks</li> <li>Verify pressure changes when Unloader Valve is adjusted up or down</li> </ul>
Monthly	V-Belt	Verify tension of Drive Belt

#### **Preventive Maintenance**

- 1. Depending on the water quality of each installation site, routine cleaning of the Spray Headers may be required to prevent the clogging of Spray Nozzles by minerals or other contaminants in the water.
- 2. Utilize the Injection port to introduce white distilled vinegar or other cleaning/descaling agents into the system to flush.

Note: It is the customer's responsibility to ensure any chemicals introduced into the system are in accordance with any governing body's regulations for your facility and within all local, state, and national codes for drainage.

Note: Observe manufacturer's recommended concentrations if introducing any cleaning agents into the system. Also, note the materials of construction in the Spray Cabinet system (304 Stainless, Silicone Rubber Gaskets, etc.) for compatibility with said chemicals.

3. The following table suggests a time interval and action for Preventive Maintenance.

Interval	Component(s)	Action(s)
Month 3	Spray Nozzles	<ul> <li>Inspect for flow without pump running</li> <li>Inject white distilled vinegar or other cleaning/descaling agents if permitted</li> </ul>
	V-Belt	<ul><li>Inspect for signs of stretch or wear</li><li>Tension or replace as needed</li></ul>
	V-Belt Pulleys	<ul> <li>Verify fasteners are tight and pulleys are aligned</li> </ul>
	Pump	Check oil level in pump
Month 6	Hydraulic Hoses	<ul> <li>Inspect hoses for signs of wear, cuts, or abrasions</li> </ul>
	Strip Brush	<ul><li>Inspect bristles for wear or buildup</li><li>Clean or replace as needed</li></ul>
Month 12	Chain Contact Surfaces	<ul><li>Inspect all chain contact surfaces</li><li>Clean or replace as needed</li></ul>
	Deflection Wheels	<ul><li>Inspect for wear</li><li>Replace as needed</li></ul>
	Gaskets	<ul><li>Inspect gaskets for signs of failure</li><li>Replace as needed</li></ul>

## **Pump Cart Electrical Requirements**

Part Number	Conveyor Type	Description	Voltage AC	Phase
A200A	250 1000	Spray Cabinet Pump Cart 208-230v Stainless US	208-230	2
A200B	250 - 1000	Spray Cabinet Pump Cart 460v Stainless US	460	3

## **Pump Motor Specifications**

Mfg.	Model	Frame	Encl.	ΗР	Phase	Voltage AC	Freq.	Full Load Amps	RPM	Service Factor
Toshiba	0104SDSR41A-P	215T	TEFC	10	3	208- 230/460	60HZ	28- 26/13	1765	1.15

## **Pump Mechanical Specifications**

Mfg.	Model	Inlet Connection	High Pressure Connection	Operating Pressure (max.)	RPM (max.)	Flow Capacity (max.)	
General	TS-1041	3/4" Hose	3/8" NPT	1,600 psi	1,450	8 gpm	

## **Recommended Spare Parts**

Part Number	Description	Recommended Qty.	Spray Cabinet T250	Spray Cabinet T350	Spray Cabinet T500	Spray Cabinet T750	Spray Cabinet T1000	Pump Cart 208-230v	Pump Cart 460v
185 515 21 00 <sup>1</sup>	Deflection Wheel Grooved 94 7mm	4	•	•	•	•	•		
185 515 22 01 <sup>1</sup>	Deflection Wheel Smooth 155mm	2	•	•	•	•	•		
12C A 010 03A <sup>1</sup>	Bearing Strip 2m	2	•	•	•	•	•		
12N A 010 03A <sup>1</sup>	Bearing Strip Short	4	•	•	•	•	•		
12N A 044 03A	Front Cover Gasket	2	•	•	•	•	•		
12N A 001 04A	Strip Brush T750	1				•			
12N A 002 04A	Strip Brush T500	1			•				
12N A 003 04A	Strip Brush T350	1		•					
12N A 004 04A	Strip Brush T250	1	•						
RPVC312036	Strip Brush T1000	1					•		
8646T02	Hydraulic Hose, 2-ft	1	•	•	•	•	٠		
8646T04	Hydraulic Hose, 4-ft	1	•	•					
8646T05	Hydraulic Hose, 5-ft	1			•				
8646T06	Hydraulic Hose, 6-ft	1				•	•		
8646T10	Hydraulic Hose, 10-ft	1						•	•
12N A 030 03A	Drain Gasket	1	•	•	•	•	٠		
H1/8VV-SS6501	VeeJet Nozzle 65 Degree	6	•	•	•	•	٠		
H1/8VV-SS1501	VeeJet Nozzle 15 Degree	6	•	•	•	•	•		
3795K13	Pressure Gauge 0-2,000psi	1	•	•	•	•	•		
BP42	V-Belt	1						•	•
3RV1021-4AA10	MSP 11A-16A 460VAC Size 0	1							•
3RV1031-4EA10	MSP 22A-32A 208/230VAC Size 2	1						•	
100813	Chemical Injector	1						•	•
PULSAR4KHP	Unloader Valve 7.8gpm, 4000psi	1						•	•
52375K42	5/16" Hose, Reinforced Clear PVC (ft.)	2						•	•

<sup>1</sup>*Critical Spares* are defined as any component(s) in which failure will shutdown or impair the performance of the entire conveyor system.

All other *Recommended Spares* effect the performance of the Spray Cabinet and/or Pump Cart only.

## **SECTION 6 OPERATIONS**

## **Calculating Run Time**

1. Determining the amount of run time is crucial to achieving the best performance by operating the Spray Cabinet for a minimum of one (1) full revolution of the conveyor chain. Use the below formula for calculating the required amount of run time.

•Total Conveyor Length X 2 = Total Chain Length

Example: 1,000 feet Total Conveyor Length = 2,000 feet Total Chain Length

•Total Chain Length divided by Conveyor Speed = Time for one (1) Revolution

Example: 2,000 Total Chain Length running at 25 feet/minute (2,000/25) = 80 minutes

Run time for one (1) complete revolution = 80 minutes

Note: If spraying only the Chain Links or Cross Rods of the chain, the calculated time will permit spraying on this area for one (1) complete revolution. If both areas are to be independently sprayed, operate the Spray Cabinet for the calculated time period, switch the Spray Pattern, and run again.

## **Purging the System**

1. When a spraying cycle is complete, it is recommended that one (1) gallon (4 liters) of white distilled vinegar be injected into the water stream to prevent mineral buildup within the Spray Nozzles.

Note: Each site should develop a purge schedule and routine based on water quality, frequency of use, etc.

## **Climate Considerations**

- 1. The climate in which the Spray Cabinet and Pump Cart are operated within must be considered if the equipment will be exposed to extreme temperatures.
- 2. If operating or storing equipment in extreme cold, care must be taken to prevent any residual water from freezing within the Spray Cabinet and/or Pump Cart.

#### CAUTION: ICE MAY CAUSE PRESSURE SPIKES, BLOCKAGES, OR EVEN BURST PIPING.

- 3. If operating or storing equipment in extreme heat, condensation may develop on the Spray Cabinet and/or Pump Cart and slip hazards may occur.
- 4. If operating or storing the equipment in direct sunlight, care must be taken to protect high pressure hoses from prolonged exposure to UV light.

# CAUTION: FAILURE TO PROPERLY GUARD HIGH PRESSURE HOSES MAY RESULT IN DAMAGE TO THE SPRAY CABINET AND/OR PUMP CART.

Note: Always inspect the equipment when retrieving from prolonged storage. Follow the *Start-up Procedures* in this manual when operating after prolonged storage.

#### **SECTION 7 GENERAL INFORMATION**

#### **Lubing Contact Information**

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