Field Manual Chain-Powered Roller Merge, Diverge, and Crossover Conveyor Installation Procedures, Maintenance, and Spare Parts



To contact Intelligrated: For service: Customer Service and Support (CSS) Hotline 1-877-315-3400 On the World Wide Web: www.intelligrated.com

By mail:

Intelligrated 7901 Innovation Way Mason, OH 45040

(513) 701-7300

Read these documents thoroughly before attempting to perform maintenance or repairs to the applicable Intelligrated conveyor system components or devices. Exercise extreme caution when working around moving and rotating conveyor equipment. Wear the proper clothing and safety equipment. DO NOT attempt to perform any maintenance until the equipment is de-energized, locked out and tagged out in accordance with established company procedures.

The information presented in these documents are correct at the time of publication. Intelligrated has made every effort to ensure that the information presented is correct and free from error. However, some errors or misprints may occur. Please contact Intelligrated with any corrections.

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Direct questions and comments concerning the information contained in this manual to:

Documentation Department Intelligrated 7901 Innovation Way Mason, OH 45040

Ph (513) 701-7300 Fax (513)701-7349

customerservice@intelligrated.com

Package Conveyor Safety Signs



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Section G Installation Procedures

	Introduction	G - 1
	Accepting Shipment	G - 1
	Shortages or Errors	G - 1
	Lost or Damaged Shipment	G - 1
	Claims and Returns	
	Warning Signs	
	Safety Features	G-2
	Parts Replacement	
	Factory Assistance	
	Assembling the Conveyor	G - 4
Section H	Maintenance	
	Scheduled Maintenance	H - 3
	Initial Start-Up & Run-In Period	Н-З
	Internal Chain Tension	
	Power Unit Reducer	
	Daily Inspections	
	Weekly Inspections	
	Electrical Devices	
	General Structure & Operation	H - 4
	Power Unit Reducer	H - 4
	Safety Guards & Devices	H - 4
	Air Filter and Pressure	
	Monthly Inspections	H - 5
	External Bearings	
	Power Unit Reducer	
	Power Unit Chain and Sprockets	
	Internal Chain and Sprockets	H - 5
	Drive Chain and Drive Sprockets	H - 6
	Supports and Hangers	
	Semiannual Maintenance	
	External Bearings	
	Drive Clutch Assemblies	H - 6
	Troubleshooting	H - 7
Section I S	Spare Parts	
	Introduction	I - 1
	Powered Roller Merge (PRM) Drive Unit	I - 1
	Powered Roller Diverge (PRD) Drive Unit	
	Powered Roller Crossover (PRC) Drive Unit	
	L/CQ Merge, Diverge and Crossover Take-Up Unit	I - 4
	DR/TU Section Clutch	I - 4

Power Units I-5
Intermediate/Skew Section Clutch Assembly I - 5
Take-Up Section Clutch Components I - 6
Diaphragm Actuator / Air-Line Components / Miscellaneous I - 6
Non-Width Related I - 8
Width Related I - 14

SECTION G:INSTALLATION PROCEDURES

Introduction

Accepting Shipment

Immediately upon delivery, check that all equipment received agrees with the bill of lading or carrier's freight bill. Any shipping discrepancy or equipment damage should be clearly noted on the freight bill before signing.

Shortages or Errors

Report any shortages or errors to the Customer Service in writing within ten (10) days after receipt of shipment.

Note: It is very important that you compare the Order Acknowledgment against the actual material received when you receive the shipment so you have enough lead time to order any missing parts. If you find that a part is missing during assembly, you may have to discontinue assembly while you wait for the part to arrive.

Lost or Damaged Shipment

Report lost shipments to our Shipping Department.

If shipping damage is evident upon receipt of the conveyor, note the extent of the damage on the freight bill and immediately contact the transportation carrier to request an inspection. Do not destroy the equipment crating and packing materials until the carrier's agent has examined them. Unless otherwise agreed by the seller, the Purchaser (user) shall be responsible for filing claims with the transportation carrier. A copy of the inspection report along with a copy of the freight bill should be sent to our Traffic Department.

Claims and Returns

All equipment furnished in accordance with the Manufacturer's Agreement is not returnable for any reason except when authorized in writing by the Seller. Notification of return must be made to the Customer Service Department, and if approved, a "Return Authorization Tag" will be sent to the Purchaser (user). The return tag, sealed in the "Return Authorization Envelope" should be securely affixed to the exterior surface on any side of the shipping carton (not Top or Bottom), or affixed to any smooth flat surface on the equipment, if not boxed.

Send authorized return shipment(s) transportation charges prepaid to the address indicated on the Return Authorization Tag. If initial shipment is refused, the Purchaser (User) shall be liable for all freight charges, extra cost of handling, and other incidental expenses.

Codes and Standards

The conveyor equipment is designed and manufactured to comply with the American National Standard Institute's "SAFETY STANDARDS FOR CONVEYORS AND RELATED EQUIPMENT" (ANSI/ASME B20.1) and with the National Electrical Code (ANSI/ NFPA70).

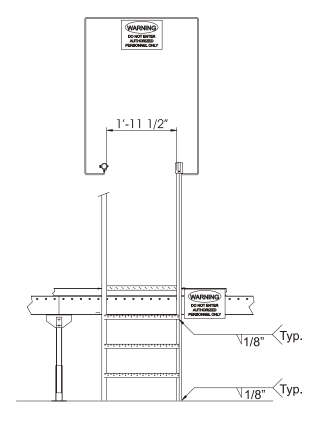
The Purchaser/User shall be familiar with, and responsible for, compliance with all codes and regulations having jurisdiction regarding the installation, use, and maintenance of this equipment.

Intelligrated	s,
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Warning Signs

Warning signs and labels posted on or near the conveyor equipment shall not be removed, painted over, or altered at any time. All safety devices, warning lights, and alarms associated with the conveyor system should be regularly tested for proper operation and serviced as needed. If the original safety item(s) become defective or damaged, refer to the conveyor parts list or bills-of-materials for replacement part numbers.

WARNING: For conveyors installed at floor level in an "Authorized Personnel Access Area Only", fixed rollers (3" centers) may be used in conjunction with an emergency pull cord. The area must be apart from normal working areas and access must be marked with a sign, "Warning - Do Not Enter - Authorized Personnel Only". Part Number for ordering Warning Sign is 957305. The illustration below shows the location for installation of the sign.



TO ORDER LADDER SUPPORTS PER CROSSOVER:							
QNTY:	QNTY: PART DESCRIPTION: PART DESCRIPTION:						
1	957173	X-OVER SIGN FRAME					
2	957174	3/8" DIA NYLON LOOP CLAMP (TO ATTACH SIGN TO FRAME)					
4	957175	1 1/4" DIA PIPE RING W/BOLT (TO ATTACH SIGN TO LADDERS)					
4 957305 SIGN,WARN BY-WS10 SETON M2540							

Safety Features

- Do turn off conveyor power source(s) and affix appropriate lockout/tagout device(s) to
 operating controls before servicing the equipment. ONLY trained and qualified personnel
 who are aware of the safety hazards should perform equipment adjustments or required
 maintenance while the conveyor is in operation.
- Do observe all warning signs, lights, and alarms associated with the conveyor operation and maintenance, and be alert at all times to automatic operation(s) of adjacent equipment.
- Do use extreme caution near moving conveyor parts to avoid the hazard of hands, hair, and clothing being caught.
- Do not sit on, stand on, walk, ride, or cross (over or under) the conveyor at any time except where suitable catwalks, gates, or bridges are provided for personnel travel.
- Do not attempt to repair any equipment while the conveyor is running, replace any conveyor component without appropriate replacement parts, or modify the conveyor system without prior approval by the manufacturer.
- Do not operate the conveyor until all safety guards are securely in place, all tools and non-product materials are removed from or near the conveying surfaces, and all personnel are in safe positions.
- Do not remove or modify any safety devices provided on or with the conveyor.
- Do not clear jams or reach into any unit before first turning off the equipment power source(s) and affixing appropriate lockout/tagout device(s).

Parts Replacement

To minimize production downtime, selected conveyor spare parts should be stocked for replacement of defective components when required. If quantity requirements or code numbers are not indicated on the conveyor parts list, refer to the equipment bill(s)-of-materials. For added convenience, a list of selected spare parts is included in this manual (see Section I).

Factory Assistance

Contact Field Service for installation, operation, or maintenance assistance, or Customer Service and Support for replacement parts.

Assembling the Conveyor

The balance of this section will be provided in a later release.

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SECTION H:MAINTENANCE

Recommended service checks and equipment maintenance are outlined below for typical, intermittent-duty conveyor applications. Additional maintenance and servicing schedule adjustments may be required for continuous-duty operation or extreme environmental conditions.

All newly installed equipment should be frequently inspected and serviced as needed during the first 40 hours of operation; thereafter, an appropriate maintenance program should be established and followed (see Table E-1).

Maintaining separate service log sheets on each type of conveyor is recommended for plants operating more than one shift. Each log sheet should show dates, detailed inspection service information, and name or initials of person(s) performing the equipment inspection or service for future reference.

CAUTION: Before performing maintenance on a conveyor, make certain that the conveyor's power disconnect is locked in the OPEN position and tagged to prevent accidental or unexpected application of power. Do not perform maintenance while the conveyor is running unless specifically instructed to do so in this manual.

Note: Other than checking of chain tension, it is NOT necessary to have the conveyor turned ON in order to perform any of the work described in this section. Maintenance must be performed only by qualified personnel who are trained in normal and emergency operations of the conveyor and who are knowledgeable of all safety devices, their locations, and functions.

Before restarting a conveyor:

- Remove all foreign objects from the conveyor.
- Be sure that all guards and safety devices are properly installed and working.
- Make sure that all persons are clear of the conveyor and are aware that the conveyor is about to be restarted.

						ltem	Checl	(
	Components	Lubrication	Oil Level	Tension	Wear	Alignment	Fasteners	Set Screws	Proper Position	Physical Condition	Operation
	Air Pressure Regulator & Filter									Х	Х
	Carrier Rollers								Х	Х	Х
	Electrical Devices								Х	Х	Х
Weekly	General Structure						Х			Х	Х
	Power Unit - Reducer		Х								
	Safety Guards/Devices								Х	Х	Х
	Bearings - External						Х	Х		Х	
	Drive Chain - Internal	Х		Х	Х						
	Drive Chain / Sprockets	Х		Х	Х	Х	Х			Х	
	Power Unit - Motor						Х			Х	
Monthly	Power Unit - Reducer						Х			Х	
	Supports / Hangers						Х			Х	
	Bearings - External	Х									
Semi	Drive Clutch Assemblies				Х					Х	Х
Annually 1040 hrs.	Power Unit - Reducer	Х	Х								

Scheduled Maintenance

Intervals indicated for performing maintenance should be considered for an 8 hour per day operation. An application may subject the equipment to conditions that would necessitate more frequent maintenance. This may best be determined by performing maintenance more frequently when the conveyor is first put into operation, and then lengthening the intervals based on experience.

Initial Start-Up & Run-In Period

Internal Chain Tension

Check the setting of the internal chain tensioner(s) on a daily basis for the first week of operation, then check weekly for the next three weeks, then monthly. Adjust if additional tension is required.

WARNING: Chain tension must be checked while the conveyor is running with the chain guard removed. When checking, be careful to stay clear of the chain and drive components.

Power Unit Reducer

Reliance RELIALUBE,

This unit is supplied with "lifetime" synthetic lubricants (Reliance and Hub City = Mobile SHC-634) that do not need to be changed after the unit is put into service.

Note: All reducers tend to run hot when first put into operation until the maximum break-in efficiency is reached (approx. 120 hours).

Hub City

After the first 100 hours of operation, drain and flush out the gearcase with an approved nonflammable, non-toxic solvent. Refill with fresh lubricant. These units are supplied with Hub City's "All Temperature Synthetic Gear Lubricant" (Mobile SHC-634). Consult Hub City if replacing the Hub City synthetic lubricant with another brand of premium gear lubricant.

To prevent oil leakage, apply Teflon tape or Permatex to the threads of the fill plug and oil level plug before reinstalling. Properly install and tighten plugs before putting the unit back into operation.

Daily Inspections

General walk-through inspections of the conveyor equipment during daily plant operation is recommended. Listen for unusual noises and carefully observe the system. For continuous duty applications, conduct conveyor inspections once each shift.

Frequently check equipment safety guards, warning signs, lights, and alarms associated with the operation of the conveyor system and keep them in good condition to ensure the safety of all plant personnel. Any unusual conveyor noise, oil leaks, and operational problems should be immediately reported and promptly corrected.

Weekly Inspections

Carrier Rollers

Check that all rollers are in place and turning freely. Remove any buildup of dirt and/or product spillage. Take care in keeping cleaning materials from coming in contact with the ball bearings.

Electrical Devices

Photocells, proximity sensors, limit switches, etc. should be periodically inspected and adjusted as needed. Lenses and reflectors on photoelectric devices should be wiped clean on a daily basis. For additional maintenance provisions, refer to the appropriate vendors instructions provided.

General Structure & Operation

Check the conveyor's physical condition, looking for lose fasteners, damaged or wearing components, build-up of dust and product spillage. Listen for unusual noises such as squeaking bearings, chains jumping sprockets, etc.

Check that the conveyed product travels across the case deflector and along the length of the conveyor without obstruction or hesitation. Check that the solenoid valve is functioning properly and that the clutch assemblies are properly engaging and disengaging the rollers.

Check the PRD and PRC conveyors for proper operation, checking that the motor-operated deflector positions itself smoothly and stops at the required location(s).

Power Unit Reducer

Check for signs of oil leakage on the floor and/or in the drip pan. If leakage persists or the amount of leakage is significant, repair or replace the unit. Until corrections are made, closely monitor the unit's oil level.

Safety Guards & Devices

Check that the safety guards, warning signs, light, and alarms are in place and in proper working condition. Check that all emergency-stop pull-cords and/or push buttons are functioning properly.

Air Filter and Pressure

If movement of the product is not positive and uniform along the length of the conveyor it may be necessary to check the air filer and pressure. The filter element may become so clogged that its air flow rate is reduced to the point where it cannot provide for the peak air demands of the conveyor.

The porous bronze (5 micron) element should either be replaced or washed with denatured alcohol. DO NOT attempt to by-pass the filter at any time for any reason.

Monthly Inspections

External Bearings

Check that all mounting bolts, set screws, etc., are securely tightened, and that no lubricant is coming out of the seals. Listen for any unusual noises.

Power Unit Motor

Remove any build-up of dirt/dust around the motor vent openings. Check that all mounting bolts are securely tightened and that the motor lead wires are securely connected.

Unless specified, wick-oil sleeve bearings should be lubricated every 2000 to 4000 hours. After the first 4000 hours of operation lubricate with 3 or 4 drops of light grade mineral oil or SAE10W motor oil. Refer to the motor lubrication plate or vendors instruction tag(s).

Power Unit Reducer

Check the oil level while the unit is warm, but not running. If required, add oil through the "fill" hole until the oil begins to run out of the "oil level" hole. All standard reducers are filled by the manufacturer with a synthetic gear lubricant. When replenishing the oil, be sure to use the same brand and type. DO NOT MIX lubricants. For further information, refer to the instruction tag attached to the unit.

To prevent oil leakage, apply Teflon tape or Permatex to the threads of the fill plug and oil level plug before reinstalling. Properly install and tighten the plugs before putting the unit back into operation.

Hub City reducers ONLY - Wipe off any dirt on the breather plug which could clog the unit and interfere with its operation.

Power Unit Chain and Sprockets

Check tension per instructions given on the "Chain Maintenance" label located on the inside of the chain guard. Remove dirt or dried oil with a kerosene soaked rag.

Inspect the chain for need of lubrication. If required, lubricate the chain lightly with SAE 30 oil. Do not use grease.

Check sprocket alignment by placing a straight-edge across the face of both sprockets simultaneously. Also, check for wear on the sprocket teeth, and side bars of the chain. If loose, tighten the sprocket fasteners.

Internal Chain and Sprockets

Check and adjust tension of the internal drive chains.

Inspect the chains for need of lubrication. If required, lubricate the chain lightly with SAE 30 oil. Do not use grease.

Drive Chain and Drive Sprockets

If chain appears to be in need of lubrication, lubricate lightly with SAE 30 oil.

Check chain tension and adjust if necessary.

WARNING: Chain tension must be checked while the conveyor is running and/or with the guards removed. When checking, be careful to stay clear of the chain and drive components.

Supports and Hangers

Check that all floor supports and/or ceiling hangers are in good physical condition and have not been damaged. Check that all fasteners are securely tightened and that none are missing.

Semiannual Maintenance

External Bearings

All external bearings have lubed-for-life bearing cartridges, and do not require periodic lubrication.

If desired, the bearings may be re-lubricated using the grease-fitting that is provided in all bearing housings. Once grease is added, the bearing must be re-lubricated every 6 months with a lithium based ball bearing grease or compatible grease conforming to NLG1 Grade 2 consistency.

Add the grease slowly and sparingly while the pulley is rotating until a slight showing of grease forms around the seals. DO NOT OVER LUBRICATE. Too much grease may damage the seals. If a bearing is over greased; remove the fitting to allow the excess grease to escape. Replace the fitting and wipe clean before putting the conveyor back into operation.

Power Unit Reducer (Hub City ONLY)

Drain and refill with fresh gear lubricant. These units are supplied with Hub City's "All Temperature Synthetic Gear Lubricant", (Mobile SHC-634). Consult Hub City if replacing with another brand of premium gear lubricant.

Drive Clutch Assemblies

Inspect a random sampling of drive wheels for sprocket and thread wear. Replace drive wheel/threads when clutch housing (not the thread) contacts the roller(s) and the rollers are no longer driven.

Troubleshooting

Basic troubleshooting provisions are outlined below. For troubleshooting for the specific conveyor system installed, always check the maintenance information. Basic troubleshooting is outlined in Table E-2.

WARNING: Do not clear jams or reach into any unit before first turning off the equipment power source(s) and making certain that all moving parts are fully stopped. To avoid personal injury or equipment damage, lockout and tagout the conveyor operation control(s) before attempting to correct any malfunction.

Problem	Cause	Solution
Conveyor does not start	Electrical power shut off or control circuit NOT energized.	Check that system control panel(s) are energized. Be certain emer- gency stop devices are not acti- vated.
	System control devices (photocells, limit switches, etc.) out of adjust- ment or defective.	Adjust or replace.
	Motor overload block open.	Check conveyor drive system and overload sizing before resetting.
	Low air pressure at air pressure switch (for optional air operated tail end take-up only).	Adjust tail end regulator to the pres- sure as specified on the label at the tail end. Correct leaks and check main air supply.
Conveyor shuts off	Accumulation photocell or other control device(s) actuated or defective.	Check conveyor accumulation or obstruction of control device; replace control device if defective.
	Emergency stop activated.	Correct condition and reset accord- ing to control logic.
	Power or component failure at sys- tem control center.	Refer to vendor manuals.
	Motor overload.	Check conveyor drive system and overload sizing before re-starting.

Table E-2 Basic Troubleshooting Problems and Solutions

Problem	Cause	Solution
Rollers do not rotate or have insufficient drive	Roller obstruction.	Remove obstruction and inspect roller for damage.
	Roller bearing failure.	Replace bearings.
	Dirty Rollers	Clean rollers.
Gearmotor unusually noisy	Mounting bolts are loose.	Retighten mounting bolts.
	Unit misaligned or defective.	Realign or replace.
	Insufficient lubrication.	Lubricate gearmotor. Refer to ven- dor tags on gearmotor.
Gearmotor runs hot or overheats	Overload.	Check air pressure to take-up cylin- der, check intermediate air pres- sure (15 psi). Lubricate the chain. Check sprocket bearings and proper engagement of chain with sprockets. Reduce load.
	High or low power voltage.	Refer to the motor nameplate for proper voltage and test with voltme-ter.
	Inadequate ventilation or insufficient lubrications.	Service the unit.
Chain chatters or jumps off sprocket	Take-up is not functioning properly.	Check for free travel of take-up.
	Alignment between drive sprocket and chain is incorrect. Chain worn out.	Check and, if necessary, adjust alignment.
		Check chain elongation and replace if required.
Excessive sprocket wear	Chain worn out (wears chain tooth profile).	Check chain elongation and replace if required.
	Alignment between sprocket and chain is incorrect (wears sprocket face).	Adjust sprocket alignment.
Excessive chain wear	Misalignment of sprocket (wears inner side of bushing link plates).	Check and, if necessary, adjust alignment.
	Inadequate chain lubrication (causes chain to elongate).	Lubricate chain.

SECTION I: SPARE PARTS

Introduction

The purpose of this section is to identify the critical replacement parts required for a solid preventative maintenance program and to minimize the chances for extended DOWN TIME.

The following pages illustrate the location of these recommended spare parts as they apply to each particular unit. Keep in mind that these illustrations apply to the STANDARD product line ONLY.

Powered Roller Merge (PRM) Drive Unit

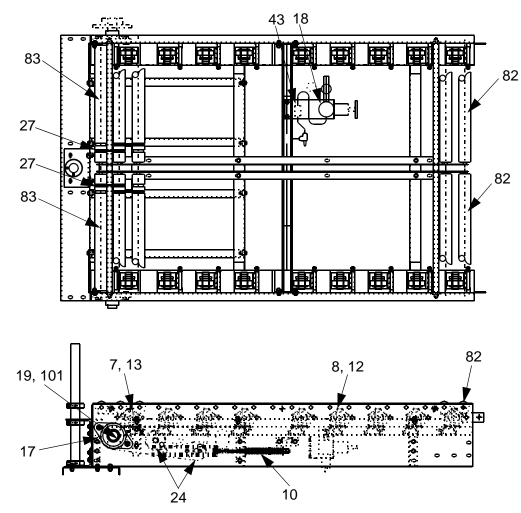


Figure I - 1 Powered Roller Merge Drive Unit

Powered Roller Diverge (PRD) Drive Unit

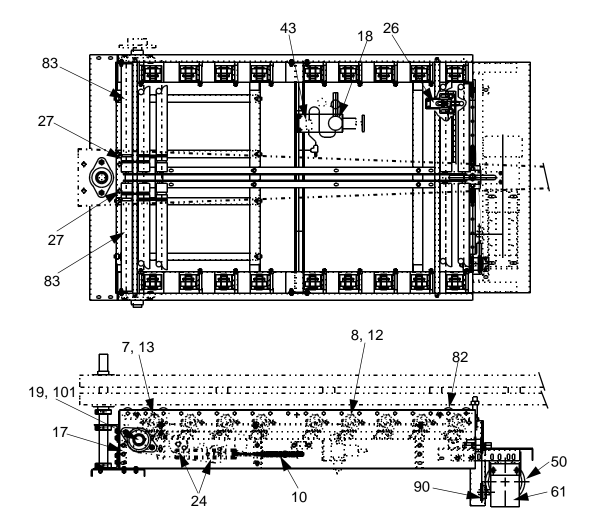


Figure I - 2 Powered Roller Diverge Unit

Powered Roller Crossover (PRC) Drive Unit

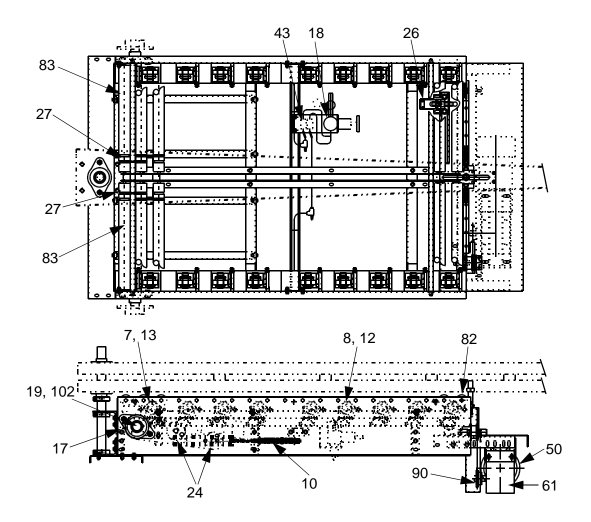


Figure I - 3 Powered Roller Crossover (PRC) Drive Unit



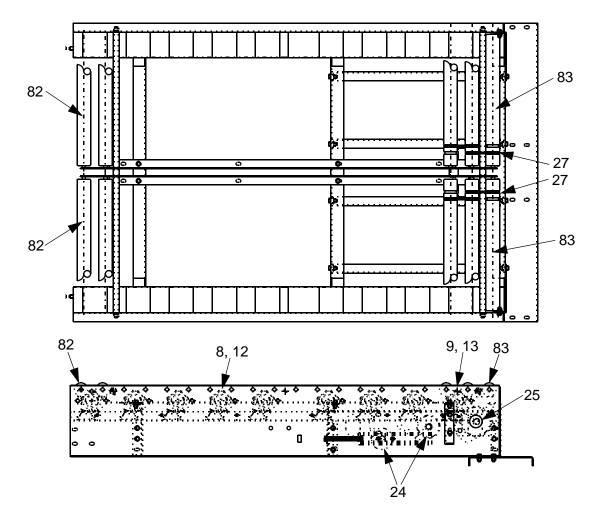
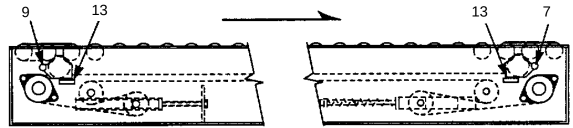


Figure I - 4 L/CQ Merge Take-Up Unit

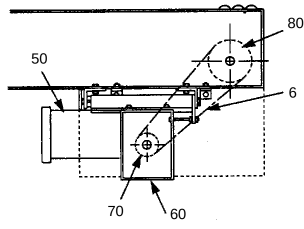
DR/TU Section Clutch



For DR Section Clutch (13) Only - Select RH/LH assembly that is opposite the mounting side Example: Use LH assembly when mounting on RH side of conveyor.

Figure I - 5 End Take-Up Section

Power Units



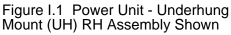


Figure I - 6 End Drive Section

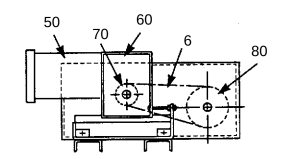
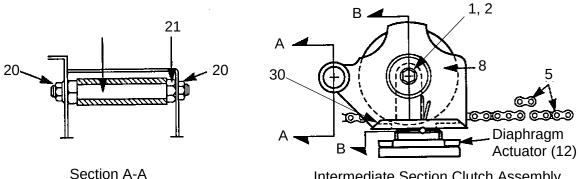


Figure I.2 Power Unit - Side-Mounted (SM) **RH** Assembly Shown

Table E-1 Power Unit Reducer Mount Requirements

Underhu	ng Mount (UH)		Side I	Mount (SM)	
	Reliance	L1		Reliance	K1
RH Assembly (Shown Above)	Hub City	С	RH Assembly (Shown Above)	Hub City	В
	Reliance	K1		Reliance	L1
LH Assembly	Hub City	В	LH Assembly	Hub City	С

Intermediate/Skew Section Clutch Assembly



Intermediate Section Clutch Assembly

Figure I - 7 Intermediate Section A-A

Figure I - 8 Intermediate Section / Clutch Assembly

Take-Up Section Clutch Components

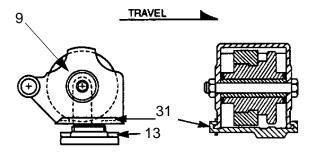


Figure I - 9 Take-Up Section Clutch Components

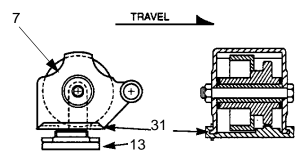
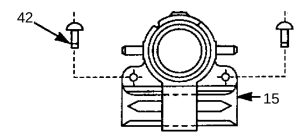
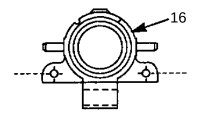


Figure I - 10 DR Section Clutch Components

Note: For components NOT called out above, refer to the "Intermediate/Skew Section Clutch Assembly".

Diaphragm Actuator / Air-Line Components / Miscellaneous





- Figure I 11 Intermediate Diaphragm Actuator (Left View)
- Figure I 12 Terminal Diaphragm Actuator (Right View)

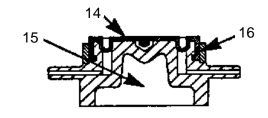


Figure I - 13 Diaphragm Actuator Components

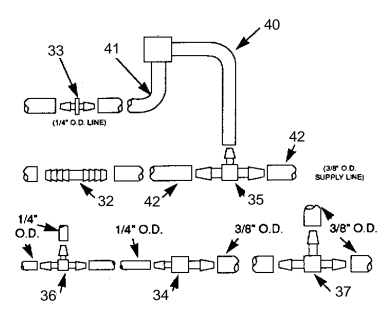


Figure I - 14 Air-Line Components

Non-Width Related

Key No.		Part Number				
1	Axle Bolt - HX HD, 3/8"	22-1053				
2	Axle Bushing (Steel) 5/8	" dia.	69-2603			
3	Cable Tie / Ty-RA (Not s	30-0087				
4	Cap Plug (For Lower Zo	ne Enclosure - Not shown)	30-0089			
	Chain - RC-40		20-0551			
-	Chain - RC-40 (Cold Ro	om, Freezer, High Speed)	20-0571			
5	Chain - RC-40 Connecto	or Link	20-0020			
	Chain - RC-40 Connecto	or Link (CR, FZ, HS)	20-0567			
	Chain - RC-60		20-0985			
•	Chain - RC-60 Cold Roc	20-0987				
6	Chain - RC-60 Connecto	or Link	20-0060			
	Chain - RC-60 Connecto	or Link (CR, FZ, HS)	20-0986			
7	Clutch Assembly - Drive	/ Idler Section				
	Standard	Black Sprocket / White Tread	37-1004 LH 37-1003 RH			
	Cold Room	Black Sprocket / White Tread	37-1004 LH 37-1003 RH			
	Freezer	Black Sprocket / White Tread	37-1004 LH 37-1003 RH			
	Sub-Zero Freezer	Black Sprocket / White Tread	37-1004 LH 37-1003 RH			
8	Clutch Assembly - Intermediate Section					
	Standard	Black Sprocket / Black Tread	37-1002 LH 37-1001 RH			
	Cold Room	Black Sprocket / Amber Tread	37-1014 LH 37-1013 RH			
	Freezer	Black Sprocket / Amber Tread	37-1014 LH 37-1013 RH			
	Sub-Zero Freezer	Black Sprocket / Blue Tread	37-1008 LH 37-1007 RH			

Key No.		Part Description	Part Number
9	Clutch Assembly - Take	e-Up Section (TU)	
	Standard	Black Sprocket / White Tread	37-1004 LH 37-1003 RH
	Cold Room	Black Sprocket / White Tread	37-1004 LH 37-1003 RH
	Freezer	Black Sprocket / White Tread	37-1004 LH 37-1003 RH
	Sub-Zero Freezer	Black Sprocket / White Tread	37-1004 LH 37-1003 RH
10	Compression Spring #5	5	31-0259 (3") 31-0206 (6")
11	Cotter Pin		22-0688
12		ntermediate (0° to 150° F) ntermediate; Blue (-20° to 0°F)	37-1123 37-0937
13	Diaphragm Actuator - T Diaphragm Actuator - T	erminal (0° to 150° F) erminal; Blue (-20° to 0°F)	37-1104 37-1106
14	Diaphragm (0° to 150° Diaphragm; Blue (-20°		37-1111 37-0935
15	Diaphragm Frame - Inte	ermediate	37-1109
16	Diaphragm Locking Co	llar	37-1113
17	Drive Sprocket - H40B2	25, 1-7/16" BR, KW, SS	74-3147
18	Filter Regulator - Gage	Assembly (0-15 psi)	27-1557
19	Flange Bearing - 2 Bolt	, 1-7/16" BR, Grease-Packed	40-0987
20	Flange Nut - 3/8" - 16		22-0654
21	Full Nut - 3/8" - 16		22-0402
22	Grease - Lubriplate 110), 10 oz. Tube (Drive Wheels)	00-0035
23	Housing - Clutch		37-1105
24	Idler Sprocket - HB40A	17, 5/8" BR, GP Brg.	74-2932
25	Idler Sprocket - HB40A	25, 5/8" BR, GP Brg.	74-2933
26	Limit Switch, Rotary Sp	ring Return	30-2673
27	O-Rings/1.9" x 3C - 10-	1/4" (3" Roller Centers)	00-0002

Key No.	Part Description	Part Number
28	Paint - Gray 5 Gal.	00-0013
	Paint - Gray Spray Can	00-0014
	Reducer Lubricant - Reliance - Above +20° F (1 Gallon)	Consult Factory
	Reducer Lubricant - Reliance - 20° to + 20° F (1 Gallon)	Consult Factory
29	Reducer Lubricant - TQ - Above +20° F (1 Gallon)	00-0021
	Reducer Lubricant - TQ - 20° to + 20° F (1 Gallon)	Consult Factory
30	Shoe - Intermediate/Skew Section Clutch Assembly	37-1034
31	Shoe - Drive/Take-Up/Idler Section Clutch Assembly	37-1035
32	Straight Connector - 3/8" (Low Pressure tubing)	27-1578
33	Straight Connector - 1/4" (Low Pressure tubing)	27-1584
34	Straight Connector - 3/8" x 1/4" (Low Pressure Tubing)	27-1585
35	T-Fitting 3/8" x 3/8" x 1/4" (Low Pressure Tubing)	27-1441
36	T-Fitting - 1/4" (Low Pressure Tubing)	27-1522
37	T-Fitting - 3/8" (Low Pressure Tubing)	27-1497
38	Thrust Washer - 5/8" ID x 1" OD x 1/16" Bronze	23-0631
39	Thrust Washer - 5/8" ID x 1" OD x .02" Steel	22-4329
40	Tubing - 1/4" OD x 5/32" ID - Green (Low Pressure)	27-1432
41	Tubing - 1/4" OD x 5/32" ID - Yellow (Low Pressure)	27-1436
42	Tubing - 3/8" OD x 1/4" ID - Red (Low Pressure)	27-1570
43	Valve, 3-way Low Pressure	27-1778
44	Wheel, Drive	· · ·
	Black Sprocket / BlackTread	37-1030
	Black Sprocket / Amber Tread	37-1032
	Black Sprocket / Blue Tread	37-1031
	Black Sprocket / White Tread	37-1033

Key No.	Part Description Part Number										
50	Power	ower Unit - C-Face Motor			Standar	d Motor	Brake M	Brake Motor (Kit)			
00	i owei	onne o			Reliance		Reli	ance			
	1/2 HP	56-C - 2	30-460/3/	60	33-0601		(33-0903)				
	3/4 HP	56-C - 2	30-460/3/	60	33-0774						
	1 HP 5	6-C - 23	0-460/3/60)	33-0775						
	1.5 HP	145-C -	230-460/3	8/60	33-0)607	(33-(0906)			
	2 HP 1	45-TC - 2	230-460/3	/60	33-0)613	(00)	,5566)			
	3 HP 1	82-TC - 2	230-460/3	/60	33-0)617	33-0	0619			
	5 HP 1	84-TC - 2	230-460/3	/60	33-0)621	33-0	0623			
60	Power Unit - C-Face Reducer										
	Ratio	Frame		Reliance		Hub	City				
		Red.	Motor	K1	L1	В	С				
	5:1	175ES	56C	81-0751	81-0752						
		175ES	140TC	81-0753	81-0754						
		17	56C								
		17	145TC								
	10:1	175ES	56C	81-0755	81-0756						
		17	56C								
		200ES	140TC	81-0769	81-0770						
		262	140TC	81-0893	81-0894						
		26	145TC								
		350	180TC	81-0952	81-0953						
		37	182TC								
		454	182TC			81-1278	81-1279				
	15:1	175ES	56C	81-0757	81-0758						
		17	56C								
		262	140TC	81-0919	81-0939						
		26	140TC								
		350	140TC	81-0871	81-0872						
		350	180TC	81-0920	81-0940						
		37	140TC								
		37	180TC								

(ey No.	Part	t Descrij	otion	Part Number						
0	Power	Unit - C	-Face R	educer						
	Ratio	Frame		Reliance		Hub	o City			
	Ratio	Red.	Motor	K 1	L1	В	С			
	20:1	175ES	56C	81-0759	81-0760					
		17	56C							
		262	56C	81-0906	81-0926					
		26	56C							
		350	140TC	81-0910	81-0930					
		37	145TC							
	25:1	262	56C	81-0879	81-0880					
		26	56C							
	30:1	175ES	56C	81-0763	81-0764					
		17	56C							
		262	56C	81-0907	81-0927					
		26	56C							
		350	140TC	81-0911	81-0931					
		37	145TC							
	40:1	350	56C	81-0863	81-0864					
		37	56C							
	Deflec			C-Face Re	I					
	60:1	175ES	56C		81-0766					
			56C							

Key No.	Sprockets - Hardened Teeth w/Taper Lock Hubs - Part Numbers										
70	Power Uni	t - Driver S	procket		Sprocket Bore / Part Number						
	Spro	ocket	TL Hub No.	7/8"	1"	1-1/8"	1-1/2"	1-5/8"			
	RC-60	11T	No. 1008	74-5631							
	RC-60	12T	No. 1008	74-5632							
	RC-60 13T		No.1210	74-5633	74-5633	74-5633					
	RC-60 15T		No. 1610				74-5635	74-5635			
	RC-60 16T		No. 1610	74-5636	74-5636	74-5636	74-5636	74-5636			
	RC-60 17T		No. 1610				74-5637	74-5637			
	RC-60	18T	No. 1610	74-5638	74-5638	74-5638	74-5638	74-5638			
	RC-60	19T	No. 1610				74-5639	74-5639			
	RC-60	21T	No. 2012			74-5641	74-5641	74-5641			
			No. 1008	23-0701							
	"	11	No. 1210	23-0716	23-0717	23-0718					
	"TL"	HUD	No. 1610	23-0746	23-0597	23-0578	23-0753	23-0751			
			No. 2012			23-0778	23-0785	23-0787			
80	Power Uni	t - Driven S	Sprocket	Sprocket Bore / Part Number							
	Spro	ocket	TL Hub No.	1-7/16"							
	RC-60 24T		No. 2012	74-5644							
	"TL"	Hub	No. 2012	23-0781							
90	Deflector I	Power Unit	- Sprocket		Sprocket	Bore / Par	t Number				
	Spro	ocket	Hub Type	7/8"							
	RC-40	13T	Туре В	74-0411							

* Includes Taper Loc Hub

** Type A Plate Sprocket (Bolts to Wrap-Spring clutch)

Width Related

Key No.	Roller	Part Description and Number Roller Number - Suffix(*)										
	Width											
	"W"	G	G-CR	HS	HS-CR	FZ	AB	GT				
BEARINGS ONLY (Bearing No. & Part No.)												
For N	o. 196 Roller	35-0)253	35-0)255	35-0256	NA*	35-0254				
No. G	No. G196 - Straight Carrier Rollers (Full Width "W")											
82	16" 22" 28" 34"	49-1700 49-1701 49-1702 49-1703	49-1710 49-1711 49-1712 NA	49-1726 49-1727 49-1728 49-1729	49-1736 49-1737 49-1738 NA	49-1742 49-1743 49-1744 NA	49-1748 49-1749 49-1750 49-1751	49-1716 49-1717 49-1718 49-1719				
No. G	40" 49-1704 NA 49-1730 NA NA 49-1752 49-1720 No. G196 - Grooved Rollers (Full Width "W")											
83	16" 22" 28" 34" 40"	49-1705 49-1706 491707 49-1708 49-1709	49-1713 49-1714 49-1715 NA NA	49-1731 49-1732 49-1733 49-1734 49-1735	49-1739 49-1740 49-1741 NA NA	49-1745 49-1746 49-1747 NA NA	49-1753 49-1754 49-1755 49-1756 49-1757	49-1731 49-1722 49-1723 49-1724 49-1725				

(*)All No. G196AB rollers have "crimped" ends. Therefore the bearings are non-replacable. Order complete roller.

LEGEND:

	Grease-Packed Cold Room	HS	=	Precision ABEC-1 Brg. High-Speed	GT	=Teflon-Sealed
FZ =	Freezer	HS-CR	=	High-Speed Cold Room		

Key No.	Part Description	Part Number							
PARTS	- WIDTH RELATED	16" W	22" W	28" W	34" W	40" W			
DRIVE SHAFT - END DRIVE UNITS AND END TAKE-UP UNITS W/PTO									
101	Single Extension PU - PRM/PTD	69-3221	69-3222	69-3223	69-3224	69-3225			
	Single Extension PU (Plated)	69-3231	69-3232	69-3233	NA	NA			
102	Single Extension PU - PRC	69-3155	69-3156	69-3157	69-3158	69-3159			
	Single Extension PU (Plated)	69-3160	69-3161	69-3162	NA	NA			