

Thank you for purchasing a conveyor or separator from Plastic Process Equipment, Inc. These instructions are intended as a guide for your new product. If you have any additional questions, contact PPE at 800-321-0562.

RECEIVING

Thoroughly inspect your new conveyor or separator before unpacking it for set up. Report any damage to the motor freight carrier; they are responsible for damages incurred during transit.

ATTENTION!!

Please read through the entire booklet first.

You must be trained and authorized by your employer in the proper installation operation, maintenance and set-up of your new equipment. *Safety First Always!*

ELECTRICAL

All conveyors and separators are equipped with a starter switch and an overload protection heater. A grounded 120 volt outlet and a three wire grounded extension cord must be used at all times.

The On/Off switches on some models are resettable, should the switch get overloaded for some reason it may be necessary to reset it before the conveyor will run again. See switch cover for reset instructions.

WARNING DRIVE MOTOR

The standard 1/6hp 655 drive motor is not designed for repeated start stop operation, if you turn the conveyor on and off more than 10 times per hour you damage the motor by overheating. There are special order motors available for start/stop operations, please consult the factory.

CAUTION DURING USE AND OPERATION OF CONVEYORS OR SEPARATORS

- Do not wear loose clothing or jewelry around the conveyor.
- Do not wear rings, necklaces, or jewelry.
- Long hair <u>must</u> be tied and netted.
- Keep all hands, arms, and fingers away from any moving parts except the conveyor belt surface.
- Never stand on the conveyor belt for any reason whatsoever.
- Do not operate any conveyor with the guards removed.
- Do not operate the conveyor with parts missing, removed, or in a disassembled state.
- Pay special attention to the ON-OFF switch location.
- Wear safety glasses if your company or process requires them.
- You must unplug the conveyor before performing any repairs or maintenance.
- If you are unsure about installation, operation, maintenance, or setup call PPE!

TYPES OF CONVEYORS

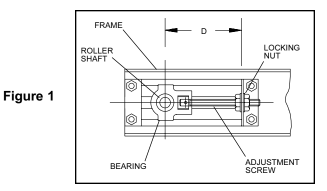
PPE carries both V-Belt and non V-Belt Conveyors. The easiest way to tell if your conveyor is a V-Belt is by the serial number. If there is a "V" in the serial number your conveyor is a V-Belt. **EXAMPLE:** the serial number PC1812**V**251439 is a conveyor with the V-Belt system (note the V in the serial number). If the serial number on your conveyor has an **R** or an **A** following the **V**, your conveyor has direct drive. **EXAMPLE:** PC 182V**R**251439 is a direct drive conveyor.

BELT TRACKING AND TENSION

All conveyors and separators are thoroughly tested in our factory after final assembly. Although the belts are adjusted to track properly with the right amount of tension, some adjustments may be necessary during use. For best results and longevity of the drive components, the belt should be run with the **LEAST** tension needed to transport the load without slipping. If the belt is too loose, it will slip causing wear to the belt's underside. **CAUTION: DO NOT OVERTIGHTEN THE CONVEYOR BELT.** An overtightened belt will cause premature failure of your bearings, shafts and, on some models, the drive unit.

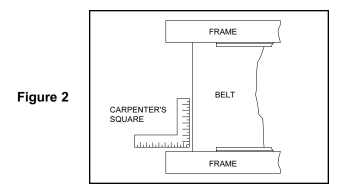
BELT TRACKING: THE V-BELT STYLE

The V-Belt tracking system keeps your belt centered and tracking properly. No adjustment should be necessary if both take up bolts are adjusted the same amount during belt tension adjustment. To check the tracking of your belt, measure the take up bolts on both sides of the conveyor. The distance between the center of the roller shaft and the bracket behind the locking nut **(see Figure 1)** should be the same for both bolts.





For another quick check, place a carpenter's square along the frame and belt of your conveyor. If it is tracking properly, the carpenter's square will fit snugly in the corner (see Figure 2). If your conveyor is not tracking properly, adjust the locking nuts on both sides until they are equal. BE CAREFUL NOT TO OVERTIGHTEN!



BELT TRACKING: NON V-BELT CONVEYORS

Check to ensure your conveyor is tracking properly. If your belt drifts to the left or right, it needs adjustment. To adjust your belt, loosen the locking nuts on each side of the conveyor (see Figure 1). With the conveyor operating, tighten the tension screw on the side of the drift 1/4 turn (EXAMPLE: if your belt drifts to the right, tighten the right take-up screw approximately 1/4 turn). Wait several minutes to allow the belt to drift and reposition on the rollers. Continue to adjust the appropriate take up bolt until the belt tracks evenly on both sides. DO NOT OVERTIGHTEN THE CONVEYOR BELT! If necessary, reset the belt tracking by loosening the opposite side. Once the belt tracking is complete, be sure to lock the take up adjustment screws with the locking nut.

LUBRICATION: DIRECT DRIVE UNITS

PPE conveyors and separators (FIC, FT, ICB, PC-06, PC, PUC, SCI and FS Separator) have two drive bearings (the bearings at the motor end of the conveyor), and the takeup bearing (at the opposite end of the conveyor). All bearings are permanently lubricated, therefore we do not provide a grease fitting. Our experience has shown conveyor users tend to over grease bearings to the point where grease works it's way between the rollers and belts causing serious problems of contamination and belt slippage.

LUBRICATION: CHAIN DRIVE UNITS

(BIC, FT, FS, VICB, PC 06, PC 12, PC 18, PC 24, PCS, PUC, VIB, ICG, PCS) PPE chain drive units use permanently lubricated drive chains that <u>do not</u> require lubrication. All bearings are permanently lubricated, therefore we do not provide a grease fitting.

CAUTION: DO NOT ALLOW LUBRICATION TO GET ON THE UNDERSIDE OF THE BELT.

CAUTION: BEARINGS SHOULD NOT RUN CONTINUOUS AT TEMPERATURES OVER 200°F AND SHOULD NEVER EXCEED 225°F FOR INTERMITTENT OPERATIONS.

PCS SEPARATOR ATTACHMENTS

The PCS separator is driven off of the main conveyor unit using a belt drive system. This allows slippage if the separator roller unit were to catch on something. **DO NOT OVERTIGHTEN** the drive belt, it should have just enough tension to drive the roller. This is a safety feature.

WARRANTY

All PPE Conveyors have a full **two year warranty**. This warranty doesn't include conveyor belts because they are subject to excessive wear damage and abuse by the user. This Warranty should not extend to goods subjected to misuse, abuse, neglect, accident or improper installation or maintenance, or products or goods which have been altered, modified or repaired by anyone other than seller or its authorized and approved representatives.

MODIFICATIONS:

WARNING! Do not modify this machine in any way. Modifications of any kind not only void any warranty, but it can cause serious injury or damage to the equipment and/ or personnel.





FIC BELT REMOVAL AND INSTALLATION INSTRUCTIONS

Please read all instructions carefully before proceeding. The replacement of an endless belt requires disassembly of the conveyor. The following steps are outlined to be used as a guide.

- 1) Disconnect all power and tag out per OSHA requirements.
- 2) Remove flapper, side rails, and transition cover plate on the motor side of the conveyor.
- 3) Remove belly pan.
- 4) Remove lower side rail on drive side.
- 5) Loosen take up bearings fully.
- 6) Lay conveyor on side being sure it is properly stabilized.
- 7) Remove take up end leg.
- 8) Remove bolts on upper leg on the motor side leg. Remove leg pin and shorten to cause a gap between lower leg unit and angle tilt bracket.
- 9) Pull belt away from the transition rollers.
- 10) Remove belt from drive roller end first and pull between the frame and the legs, and lastly from the take up end.
- 11) Reinstall in opposite order.
- 12) Take up adjustment is accomplished by only applying equal pressure on take up bearings so that when you grab 2 cleats you can just stop the belt when in operation. You only need enough tension to drive the belt. Any excessive tension can cause premature wear to the drive components.
- 13) Make sure tension adjustment is equal and that cleats just clear belly pan so as not to drag.

www.ppe.com • e-mail: sales@ppe.com

Toll Free: USA, Canada & Mexico

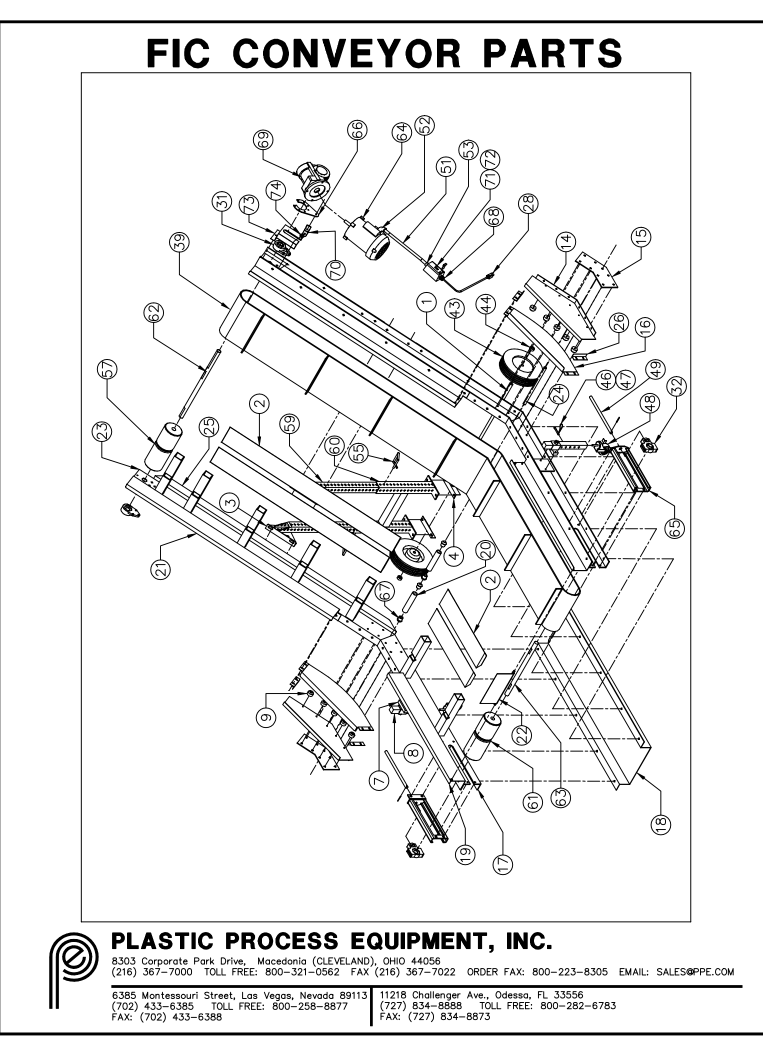
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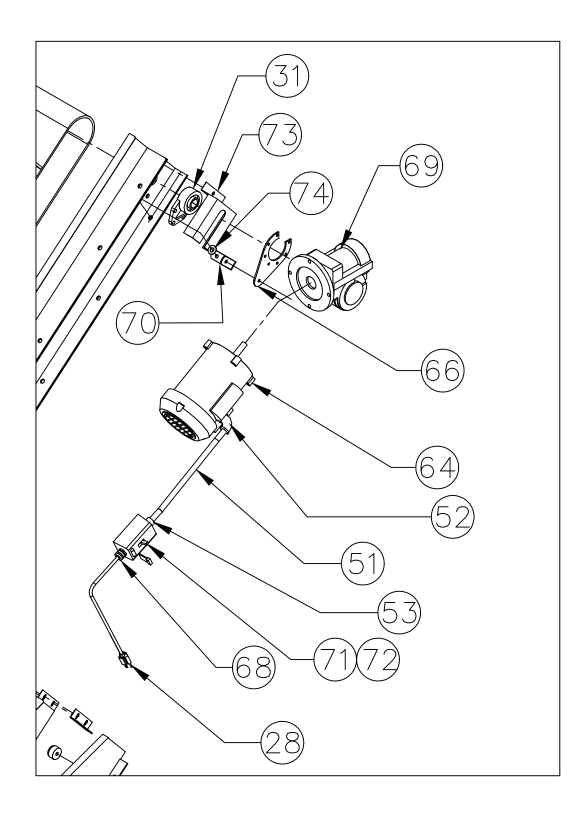
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GEARBOX DETAIL





PLASTIC PROCESS EQUIPMENT, INC.

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D	OTTV	D/M		TIOM	
D PTIONAL	QTY 1	P/N MM23101C	DESCRIPTION VARI SPEED CONTROL MINARIK	UOM EA	
PTIONAL	1	C-6909-3	VARIABLE SPEED MOUNTING BRACKET 45° FOR MM231	EA	
PTIONAL	1	098000	1/2 HP DC LEESON MOTOR	EA	
PTIONAL	1	MDL-6	FUSE 6A/250V FOR 098000 MOTOR	EA	
PTIONAL	1	GB20-1	RIGHT ANGLE GEAR BOX 20:1 RATIO w/REACTION AR	EA	
1	1	B-7179-12	WHEEL SHAFT FOR FIC 12	EA	
1	1	B-7179-18	WHEEL SHAFT FOR FIC 18	EA	
1	1	B-7179-24	WHEEL SHAFT FOR FIC 24	EA	
2		B-1285	BEDDING	EA	
3	2	B-1654	LEG MOUNTING BRACKET POWERCOATED	EA	
4 7	2	A-1946 B-2353	WHEEL SHAFT BRACKET LEG BRACKETS (NICKEL PLATED)	EA	
8	2	B-2353 B-2354	LEGS (LESS WHEELS)	EA	
9	10	A-4529	HOLD DOWN ROLLER	EA	
14	1	A-4631	TRANSITION ROLLER PLATE	EA	
15	2	A-4632	SPLICE PLATE	EA	
16	2	A-4633	TRANSITION RAIL FOR FIC (EA.)	EA	
17	1	A-4634	LOWER FRAME	EA	
18	1	A-4636-12	BELLY PAN 12"	EA	
18	1	A-4636-18	BELLY PAN 18"	EA	
18	1	A-4636-24	BELLY PAN 24"	EA	
19	1	A-4709	LOWER SIDE RAIL (SET) M/S	SET	
20	2	A-4711-12	TRANSITION ROLLER TUBE 12"	SET	
20	2	A-4711-18	TRANSITION ROLLER TUBE 18"	SET	
20	2	A-4711-24	TRANSITION ROLLER TUBE 24"	SET	
21	1	A-4728	UPPER SIDE RAIL (SET)	SET	
22	1	A-4768-12	STAINLESS STEEL FLAPPER 12"	EA	
22 22	1	A-4768-18 A-4768-24	STAINLESS STEEL FLAPPER 18" STAINLESS STEEL FLAPPER 24"	EA	
22	-				
23	1	A-4772 A-4779-12	UPPER FRAME TRANSITION ROLLER SHAFT 12"	EA	
24	1	A-4779-18	TRANSITION ROLLER SHAFT 12 TRANSITION ROLLER SHAFT 18"	EA	
24	1	A-4779-24	TRANSITION ROLLER SHAFT 10 TRANSITION ROLLER SHAFT 24"	EA	
25	1	A-4783	BELLY RAIL (SET)	SET	
26	4	A-4785	TRANSITION COVER PLATE	EA	
28	1	K5152	K5152 12' POWER CORD	EA	
31	2	FB16X1	FIXED BEARING	EA	
32	2	TU250X1	TAKE-UP BEARING	EA	
39	1	BELT	BELT - SEE BELT SHEET		
43	2	95779362	10" DIA WHEELS	EA	
44	2	2X569	5/8" COLLAR	EA	
46	2	90149A032	HAIR PIN	EA	
47	2	98306A278	LEG CLEVIS PIN 3/8 dia	EA	
48	2	CW4	CASTERS WITH LOCK	EA	
49	2	C-5582B	ADJ BOLT FOR TAKE UP BRACKET 12"	EA	
51	1	10101G	3/8" SEALTITE HOSE 14" LONG	EA	
52	1	ST-9038 ST-38	SEAL TITE FITTINGS 90 DEG	EA	
53 55	2	T092	APPLETON CONNECTOR STRAIGHT LOCK PIN	EA	
55	1	A-4611N-12	V-GROOVE ROLLER 4-1/2 X KNURLED 12"	EA	
57	1	A-4611N-12 A-4611N-18	V-GROOVE ROLLER 4-1/2 X KNURLED 12" V-GROOVE ROLLER 4-1/2 X KNURLED 18"	EA	
57	1	A-4611N-24	V-GROOVE ROLLER 4-1/2 X KNURLED 10 V-GROOVE ROLLER 4-1/2 X KNURLED 24"	EA	
59	2	A-4705	UNISTRUT STAND EXTENSION GALVANIZED 22"	SET	
60	1	A-7995-1612	UNISTRUT STAND BOTTOM 12" WIDE	EA	
60	1	A-7995-1618	UNISTRUT STAND BOTTOM 18" WIDE	EA	
60	1	A-7995-1624	UNISTRUT STAND BOTTOM 24" WIDE	EA	
61	1	A-4611-12	V-GROOVE ROLLER 4-1/2 X 12"	EA	
61	1	A-4611-18	V-GROOVE ROLLER 4-1/2 X 18"	EA	
61	1	A-4611-24	V-GROOVE ROLLER 4-1/2 X 24"	EA	
62	1	B-5579-12	DRIVE SHAFT 12"	EA	
62	1	B-5579-18	DRIVE SHAFT 18"	EA	
62	1	B-5579-24	DRIVE SHAFT 24"	EA	
63	1	B-5620-12	IDLER SHAFT 12"	EA	
63	1	B-5620-18	IDLER SHAFT 18"	EA	
63	1	B-5620-24	IDLER SHAFT 24"	EA	
64	1	G1515	1/2 HP AC MARATHON MOTOR (FORMERLY 110056)	EA	
65	2	C-5582	1" TAKEUP BRACKET W/PAINT	EA	
66	1	G175202.00	TORQUE REACTION ARM	EA	
67	4	A-4711-B	TRANSITION ROLLER ENDS	EA	
68 69	1	S2112	STRAIN RELIEF FOR ELECTRIC CORD	EA	
69 70	1	GB60-1 A-8788	RIGHT ANGLE GEAR BOX 60:1 RATIO w/REACTION AR GEAR BOX TORQUE ARM	EA	
70	1	CR101Y11	SWITCH WITH PILOT LIGHT	EA	
71	1	QOA162	HEATER/FUSE FOR 110056 MOTOR	EA	
73	1	A-6042	GUARD FOR RIGHT ANGLE DRIVE	EA	
73	1	9307K48	RUBBER GROMMET FOR GEARBOX MOUNT	EA	
	10	SHSB3858	3/8" DIA x 5/8" HEX SOCKET HEAD BOLT	EA	
75	10	2481250	1/4 X 1/4 X 3-1/4 SQ KEY FOR R/A DRIVE SHAFT	EA	