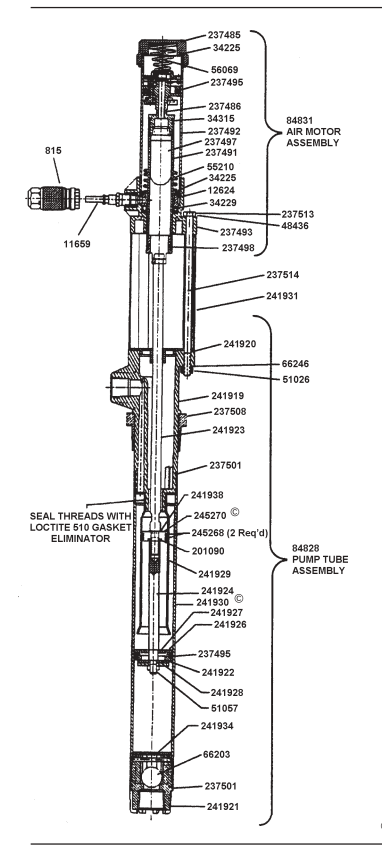


MODEL 84829 TRANSFER PUMP - "B" SERIES

1:1 RATIO, OUTPUT = 15.5 GPM MIN AIR PRESSURE = 40 PSI MAX AIR PRESSURE = 150 PSI



	PARTS	QTY	DESCRIPTION	
	815	1	Air coupler	
	11659	1	Fitting	
	12624	1	Packing retainer	
	*34225	2	Gasket (Buna-N)	
	*34229 1		Packing (Buna-N)	
	*34315	1	O-ring	
48436		3	Washer	
	†51026	3	Hex nut	
	51057		Hex nut	
	55210	1	Spring	
	56069	1	Spring	
	66203	1	Ball	
	66246	3	Lockw asher	
	84828	1	Pump tube assembly	
	84831	1	Air motor assembly	
	201090	1	Lockw asher	
	237485 1		Cap	
	237486 1 237491 1		Piston assembly	
			Piston rod	
	237492	1	Cylinder tube	
	237493	i	Body retainer	
	†*237495	2	O-ring	
	237497	1	Muffler	
	237498	1	Rod connector	
	†237501	2	O-ring	
	237508	1	Bung bushing	
	237513	3	Tie rod bolts	
	237514	3	Tie rod tube	
	241919	1	Outlet body	
	241920	1	Cup outlet body	
	241921	1	Foot valve	
	†241922	1	Check disc (Nylon)	
	241923	1	Rod	
	241924	1	Pump rod	
	241926	1	Piston	
	241927	1	Star washer	
	241928	1	Washer	
	241929	1	Sleeve	
	241930	1	Pump tube	
	241931	1	Piston rod cover	
	241934	1	Ball retainer pin	
9	241937	1	Extention tube (not show n)	
-	†241938	1	Gasket (copper)	
	†245268	2	U-cup (Hytrel)	

^{*} Included in Service Kit 84836

84836 Air Motor Service Kit 84838 Pump Tube Service Kit

© Indicates change

[†] Included in Service Kit 84838

PRESSURE RELIEF PROCEDURE

Always perform this procedure when the pump is shut off and before checking, servicing, installing, cleaning or repairing any part of this system.

Perform the following procedure:

- A Disconnect air supply to the pump.
- B. Point dispensing valve away from yourself and others.
- C. Open dispensing valve into an appropriate container until the pressure is relieved.

If the above procedure does not relieve the pressure, the dispensing valve or hose may be restricted. To relieve the pressure, very slowly loosen the hose end coupling. Then loosen completely and clear the dispensing valve and/or hose.

MATERIAL RESTRICTION PREVENTION

Flush the system as required with a compatible solvent to prevent material buildup when pumping material that dries or hardens.

CORROSION PREVENTION



To reduce the risk of injury from splashing or static sparking when flushing the pump with solvents, always hold a metal part of the dispensing valve firmly to the side of a grounded metal pail and operate pump at lowest possible fluid pressure.

To prevent water or air corrosion, never leave the pump filled with water or air. Flush the pump first with a compatible solvent and then again with mineral spirits or oil based solvent.

TROUBLESHOOTING

If the following procedures do not correct the problem, contact a factory authorized service center. When submitting equipment to be repaired, be sure to state the nature of the problem and indicate if a repair cost estimate is required.

PROBLEMS

AIRMOTOR DOES NOT OPERATE.

- Check air supply to pump.
- Check control valve or hose for blockage.
- Replace piston assembly (237486).

AIR SEEPAGE FROM AIR EXHAUST WHILE PUMP IS NOT OPERATING

- Replace O-ring (34315).
- Replace piston assembly (237486).

LOSS OF PRESSURE, VOLUME OR CONTINUOUS OPERATION OF PUMP WHEN NOT IN NORMAL USE.

Check O-Ring (237495) for wear.

- Inspect pump tube (241930) to ensure area where O-ring (237495) travels is not scored or rough.
- Check foot valve to ensure proper seating of the ball (66203).

EXCESSIVE AMOUNT OF LUBRICANT COMING FROM BYPASS HOLE LOCATED JUST BELOW BUNG BUSHING.

- Seal sleeve (241929) with Loctite 510 gasket eliminatror.
- Replace gasket (241938) or U-cup (245268).

DISASSEMBLY



To prevent personal injury, perform PRESSURE RELIEF PROCEDURE before and after operating the pump and before performing any disassembly or assembly.

AIRMOTOR REMOVAL

⚠ WARNING

To prevent personal injury, disconnect air supply from pump before removing piston rod cover (241931).

DO NOT operate pump with cover removed. Cover must be replaced when reinstalling air motor.

- A Unscrew tie rod nuts (51026) and remove tie rod bolts (237513), and tie rod tubes (237514), washers (48436) and lockwashers (66246).
- B. Lift airmotor and unhook rod connector (237498) from pump rod (241923). Remove the piston rod cover (241931).

AIRMOTOR DISASSEMBLY

- A Remove airmotor assembly (84831) from pump tube.
- B. Unscrew cap (237485) and remove spring (56069) and gasket (34225).
- C. Unscrew cylinder tube (237492) and lift off of piston assembly.
- D. Pull piston assembly (237486) and piston rod (237491) out through upper end of airmotor body (237493) and remove spring (55210).
- E. Unscrew piston assembly (237486) from piston rod (237491) remove O-rings (34315) and (237495) and unscrew muffler (237497).
- F. Remove gasket (34225), packing retainer (12624) and packing (34229) from body retainer (237493).

PUMP TUBE DISASSEMBLY

- A Remove airmotor assembly (84831) from pump tube.
- B. Remove cup (241920) from outlet (241919).

Page Number - 2 Form 403421

- C. Unscrew foot valve (241921) from pump tube (241930) and remove O-ring (237501), pin (241934) and ball (66203).
- D. Unscrew pump tube (241930) from outlet body (241919) and pull downward over lower piston and remove 0-ring (237501).
- E. Pull pump rod (241924) and lower piston through the lower end of the outlet body (241919) and sleeve (241929).
- F. Unscrew nut (51057) from pump rod (241924) to remove washer (241928), check disc (241922), O-ring (237495), piston (241926) and starwasher (241927).
- G. Unscrew pump rod (241924) from rod (241923) to remove washer (201090), U-cups (245268), piston (242270) and copper gasket (241938).

ASSEMBLY

To reassemble, perform DISASSEMBLY procedures in reverse. Lubricate the air cylinder tube (237492), fluid pump tube (241930), piston rod (237491) and rod (241923) before assembly.

© To adapt for 55 gal. container, attach extention tube (241397) to foot valve (241921).

REPAIR

Repair is limited to replacement of listed service parts. Special procedures and tools are required. Contact Lincoln Customer Service, One Lincoln Way, St. Louis, MO 63120-1578, (314) 679-4200 for your nearest authorized service center.

When ordering replacement parts, list: part number, description, model number and series letter.

LIMITED WARRANTY-

Lincoln warrants the equipment it supplies to be free from defects in material and workmanship for one (1) year following the date of purchase. If equipment proves to be defective during this warranty period it will be repaired or replaced, at Lincoln's discretion, without charge provided that factory authorized examination indicates the equipment to be defective. To obtain repair or replacement, you must ship the equipment, transportation charges prepaid, with proof of date of purchase to a Lincoln authorized warranty and service center, within one (1) year following the date of purchase.

LIMITED 5 YEAR WARRANTY (Series 20, 25, 40 Bare Pumps, Heavy Duty and Golden Standard Bare Reels)-

Lincoln warrants series 20, 25, 40 bare pumps, and heavy duty and golden standard bare reels it supplies to be free from defects in material and workmanship for one (1) year following the date of purchase. If equipment proves to be defective during the warranty period it will be repaired, or replaced, at Lincoln's discretion, without charge provided that factory authorized examination indicates the equipment to be defective. To obtain repair or replacement, you must ship the equipment, transportation charges prepaid, with proof of purchase to a Lincoln Authorized Warranty and Service Center within one (1) year following the date of purchase. Additionally, in years two (2) and three (3) the warranty on this equipment is limited to repair with Lincoln paying parts and labor only. In years four (4) and five (5), the warranty on this equipment is limited to repair with Lincoln paying for parts only.

This warranty is extended to the original retail purchaser only. It does not apply to equipment damaged from accident, overload, abuse, misuse, negligence, faulty installation or abrasive or corrosive material, or to equipment repaired or altered by anyone not authorized by Lincoln to repair or alter the equipment. This warranty applies only to equipment installed and operated according to the recommendations of Lincoln or its authorized field personnel. No other express warranty applies.

Any implied warranties applicable to equipment supplied by Lincoln, including the warranties of merchantability and fitness for a particular purpose, will last for only one (1) year from the date of purchase. Some jurisdictions do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

In no event shall Lincoln be liable for incidental or consequential damages. Lincoln's liability on any claim for loss or damages arising out of the sale, resale or use of equipment it supplies shall in no event exceed the purchase price. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

© Indicates change

Americas:	Europe/Africa:	Asia/Pacific:	© Copyright 2004
One Lincoln Way	Heinrich-Hertz-Str 2-8	25 Int'l Business Park	Printed in USA
St. Louis, MO 63120-1578	D-69183 Walldorf	#01-65 German Centre	
USA	Germany	Singapore 609916	Web site:
Phone +1.314.679.4200	Phone +49.6227.33.0	Phone +65.562.7960	www.lincolnindustrial.com
Fax +1.800.424.5359	Fax +49.6227.33.259	Fax +65.562.9967	

Form 403421 Page Number - 3