SERVICE AND PARTS MANUAL FOR BLOWER MODEL

DR623, DR823, DR1223

DIRECT DRIVE

REGENERATIVE BLOWER



AMETEK Dynamic Fluid Solutions 100 East Erie St., Kent, Ohio 44240 Telephone: 330-673-3452 Fax: 330-677-3306 email: dfs.information@ametek.com internet: www.ametekdfs.com Your Choice. Our Commitment.™

WARRANTY, INSTALLATION, MAINTENANCE AND TROUBLESHOOTING INSTRUCTIONS



АМЕТЕК

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- 1. AMETEK Rotron DR, EN and HiE regenerative direct drive blowers are guaranteed for one full year from the date of installation (limited to 18 months from the date of shipment) to the original purchaser only. Should the blower fail we will evaluate the failure If failure is determined to be workmanship or material defect related, we will at our option repair or replace the blower.
- 2. AMETEK Rotron Minispiral, Revaflow, Multiflow, Nautilair, remote drive blowers, moisture separators, packaged units, CP blowers, Nasty Gas[™] models and special built (EO) products are guaranteed for one full year from date of shipment for workmanship and material defect to the original purchaser only. Should the blower fail, If failure is determined to be workmanship or material defect related, we will at our option repair or replace the blower.
- 3. **Parts Policy** AMETEK Rotron spare parts and accessories are guaranteed for three months from date of shipment for workmanship and material defect to the original purchaser only. If failure is determined to be workmanship or material defect related we will at our option repair or replace the part.

Corrective Action - A written report will be provided indicating reason(s) for failure, with suggestions for corrective action. Subsequent customer failures due to abuse, misuse, misapplication or repeat offense will not be covered. AMETEK Rotron will then notify you of your options. Any failed unit that is tampered with by attempting repair or diagnosis will void the warranty, unless authorized by the factory.

Terms and Conditions - Our warranty covers repairs or replacement of regenerative blowers only, and will not cover labor for installation, outbound and inbound shipping costs, accessories or other items not considered integral blower parts. Charges may be incurred on products returned for reasons other than failures covered by their appropriate warranty. Out-of-warranty product and in warranty product returned for failures determined to be caused by abuse, misuse, or repeat offense will be subject to an evaluation charge. Maximum liability will in no case exceed the value of the product purchased. Damage resulting from mishandling during shipment is not covered by this warranty. It is the responsibility of the purchaser to file claims with the carrier. Other terms and conditions of sale are stated on the back of the order acknowledgement.

Installation Instructions for SL, DR, EN, CP, and HiE Series Blowers

- 1. **Bolt It Down** Any blower must be secured against movement prior to starting or testing to prevent injury or damage. The blower does not vibrate much more than a standard electric motor.
- 2. **Filtration** All blowers should be filtered prior to starting. Care must be taken so that no foreign material enters the blower. If foreign material does enter the blower, it could cause internal damage or may exit at extremely high velocity.

Should excessive amounts of material pass through the blower, it is suggested that the cover(s) and impeller(s) be removed periodically and cleaned to avoid impeller imbalance. Impeller

imbalance greatly speeds bearing wear, thus reducing blower life. Disassembling the blower will void warranty, so contact the factory for cleaning authorization.

- 3. **Support the Piping** The blower flanges and nozzles are designed as connection points only and are not designed to be support members.
 - Caution: Plastic piping should not be used on blowers larger than 1 HP that are operating near their maximum pressure or suction point. Blower housing and nearby piping temperatures can exceed 200°F. Access by personnel to the blower or nearby piping should be limited, guarded, or marked, to prevent danger of burns.
- 4. **Wiring** Blowers must be wired and protected/fused in accordance with local and national electrical codes. All blowers must be grounded to prevent electrical shock. Slo-Blo or time delay fuses should be used to bypass the first second of start-up amperage.
- 5. **Pressure/Suction Maximums** The maximum pressure and/or suction listed on the model label should <u>not be exceeded</u>. This can be monitored by means of a pressure or suction gage (available from Rotron), installed in the piping at the blower outlet or inlet. Also, if problems do arise, the Rotron Field representative will need to know the operating pressure/suction to properly diagnose the problem.
- 6. **Excess Air** Bleed excess air off. DO NOT throttle to reduce flow. When bleeding off excess air, the blower draws <u>less</u> power and runs cooler.

Note: Remote Drive (Motorless) Blowers - Properly designed and installed guards should be used on all belts, pulleys, couplings, etc. Observe maximum remote drive speed allowable. Due to the range of uses, drive guards are the responsibility of the customer or user. Belts should be tensioned using belt gauge.

Maintenance Procedure

When properly piped, filtered, and applied, little or no routine maintenance is required. Keep the filter clean. Also, all standard models in the DR, EN, CP, and HiE series have sealed bearings that require no maintenance. Bearing should be changed after 15,000 to 20,000 hours, on average. Replacement bearing information is specified on the chart below.

Bearing Part Number	Size	Seal Material	Grease	Heat Stabilized
510217 510218 510219	205 206 207	Polyacrylic	Nye Rheotemp 500 30% +/- 5% Fill	Yes – 325 F
510449 516440 516648	203 202 307	Buna N	Exxon Polyrex Grease	NO
516840 516841 516842 516843 516844 516845 516845 516846 516846 516847	206 207 208 210 309 310 311 313	Buna N	Exxon Polyrex Grease	NO

Troubleshooting

		PO	SSIBLE CAUSE	OU	T OF WARRANTY REMEDY ***
Т	р	1.	* One phase of power line not connected	1.	Connect
NOT	Humming Sound	2.	* One phase of stator winding open	2.	Rewind or buy new motor
ES	g	3.	Bearings defective	3.	Change bearings
DOES	nin	4.	Impeller jammed by foreign material	4.	Clean and add filter
ER DO TURN	, m	5.	Impeller jammed against housing or cover	5.	Adjust
IMPELLER TU	н	6.	** Capacitor open	6.	Change capacitor
APE	No Soun d	1.	* Two phases of power line not connected	1.	Connect
2	Sou	2.	* Two phases of stator winding open	2.	Rewind or buy new motor
	Blown Fuse	1. 2.	Insufficient fuse capacity Short circuit	1.	Use time delay fuse of proper rating
	8 -			2.	Repair
	<u>د</u>	1.	High or low voltage	1.	Check input voltage
	Motor Overheated Or Protector Trips	2.	* Operating in single phase condition	2.	Check connections
	tor Overheated Protector Trips	3.	Bearings defective	3.	Check bearings
	or T	4.	Impeller rubbing against housing or cover	4.	Adjust
NS	ove	5.	Impeller or air passage clogged by foreign material	5.	Clean and add filter
URI	or C rot	6.	Unit operating beyond performance range	6.	Reduce system pressure/vacuum
КΤ	Aote	7.	Capacitor shorted	7.	Change capacitor
MPELLER TURNS	~	8.	* One phase of stator winding short circuited	8.	Rewind or buy new motor
JEL	al	1.	Impeller rubbing against housing or cover	1.	Adjust
IMI	Abnormal Sound	2.	Impeller or air passages clogged by foreign	2.	Clean and add filter
	bnc Sol		material	3.	Change bearings
	-	3.	Bearings defective		
	Performance Below Standard	1.	Leak in piping	1.	Tighten
	Performance elow Standar	2.	Piping and air passages clogged	2.	Clean
	orm	3.	Impeller rotation reversed	3.	Check wiring
	erfc low	4.	Leak in blower	4.	Tighten cover, flange
	a B	5.	Low voltage	5.	Check input voltage

* 3 phase units ** 1 phase units

*** Disassembly and repair of new blowers or motors will void the Rotron warranty. Factory should be contacted

prior to any attempt to field repair an in-warranty unit.

Blower Disassembly:

WARNING: Attempting to repair or diagnose a blower may void Rotron's warranty. It may also be difficult to successfully disassemble and reassemble the unit.

- 1) Disconnect the power leads. **CAUTION:** Be sure the power is disconnected before doing any work whatsoever on the unit.
- 2) Remove or separate piping and/or mufflers and filters from the unit.
- 3) Remove the cover bolts and then the cover. **NOTE:** Some units are equipped with seals. It is mandatory that these seals be replaced once the unit has been opened.
- 4) Remove the impeller bolt and washers and then remove the impeller. **NOTE:** Never pry on the edges of the impeller. Use a puller as necessary.
- 5) Carefully note the number and location of the shims. Remove and set them aside. NOTE: If the disassembly was for inspection and cleaning the unit may now be reassembled by reversing the above steps. If motor servicing or replacement and/or impeller replacement is required the same shims may not be used. It will be necessary to re-shim the impeller according to the procedure explained under assembly.

- 6) Remove the housing bolts and remove the motor assembly (arbor/.housing on remote drive models).
- 7) Arbor disassembly (Applicable on remote drive models only):
 - a) Slide the bearing retraining sleeve off the shaft at the blower end.
 - b) Remove the four (4) screws and the bearing retaining plate from the blower end.
 - c) Lift the shaft assembly far enough out of the arbor to allow removal of the blower end snap ring.
 - d) Remove the shaft assembly from the arbor.
 - e) If necessary, remove the shaft dust seal from the pulley end of the arbor.

Muffler Material Replacement:

- 1) Remove the manifold cover bolts and them manifold cover.
- The muffler material can now be removed and replaced if necessary. On blowers with fiberglass
 acoustical wrap the tubular retaining screens with the fiberglass matting before sliding the muffler
 pads over the screens.
- 3) Reassemble by reversing the procedure.

NOTE: On DR068 models with tubular mufflers it is necessary to remove the cover and impeller accessing the muffler material from the housing cavity.

Blower Reassembly:

- 1) Place the assembled motor (assembled arbor assembly for remote drive models) against the rear of the housing and fasten with the bolts and washer.
- 2) To ensure the impeller is centered within the housing cavity re-shim the impeller according to the procedure outlined below.
- 3) If blower had a seal replace the seal with a new one.
- 4) Place the impeller onto the shaft making sure the shaft key is in place and fasten with the bolt, washer and spacer as applicable. Torque the impeller bolt per the table below. Once fastened carefully rotate the impeller to be sure it turns freely.
- 5) Replace the cover and fasten with bolts.
- 6) Reconnect the power leads to the motor per the motor nameplate.

Bolt Size	Torque
	Pound-Force-Foot
1/4-20	6.25 +/- 0.25
5/16-18	11.5 +/- 0.25
3/8-16	20.0 +/- 0.5
1⁄2-13	49.0 +/- 1
5/8 –11	90.0 +/- 2

Impeller Shimming Procedure:

WARNING: This unit may be difficult to shim. Extreme care may be exercised.

Tools Needed: Machinist's Parallel Bar

Vernier Caliper with depth measuring capability Feeler gauges or depth gauge

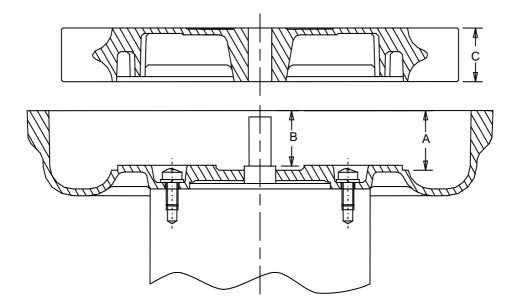
Measure the Following:

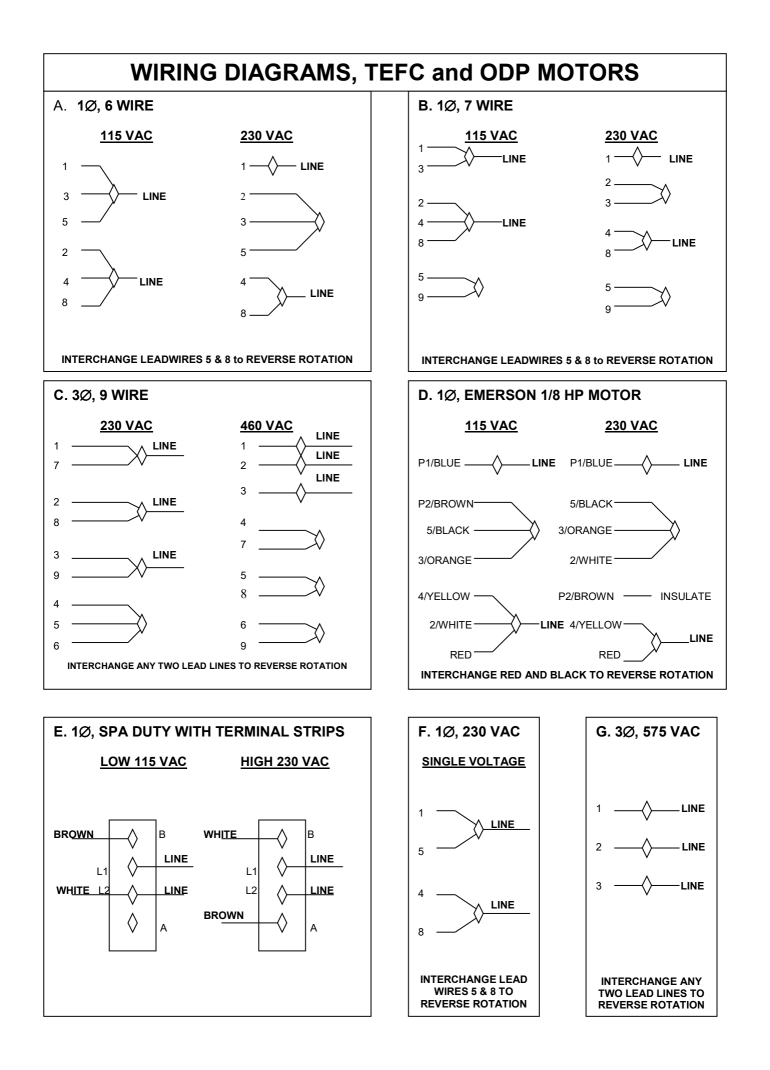
Distance from the flange face to the housing (A) Distance from the flange face to the motor shaft shoulder (B) Impeller Thickness (C)

Measurements (A) and (B) are made by laying the parallel bar across the housing flange face and measuring to the proper points. Each measurement should be made at three points, and the average of the readings should be used.

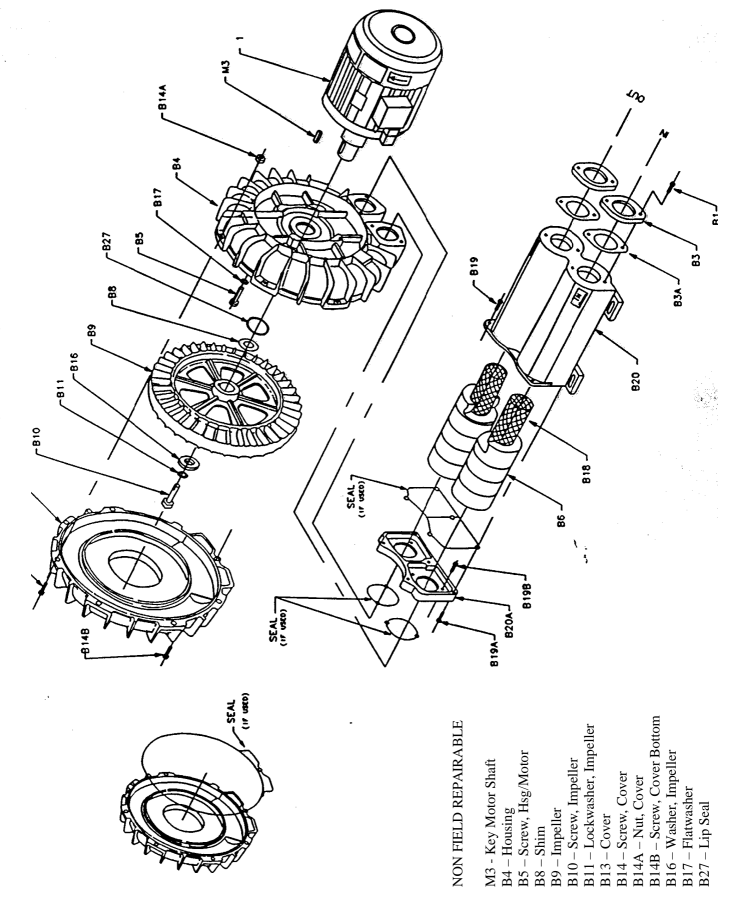
Shim Thickness = B - (A+C)/2

After the impeller installation (step #4 above) the impeller/cover clearance can be checked with feeler gauges, laying the parallel bar across the housing flange face. This clearance should nominally be (A-C)/2.





ASSEMBLY DIAGRAM DR623, DR823, DR1223



B13-Cover

DR 623/823/1223 Service and Part	323/122; and Par	DR 623/823/1223 Service and Parts Manual	Parts B	<u>Parts Breakdown</u>	
		Part No.:	DR623 038458 038459 080005	DR823 038460 038471 038472	DR1223 038473 038474 038474 080078
ltem No	Qty. Pad'd	Description			
M3	- 12		NON FIELD	NON FIELD REPAIRABLE	
B1	8		(4 pcs) 155361	155419 (6 pc	(6 pcs) 140016
B2		Screw, Manifold	Not Used	Not Used	Not Used
B3	2	Flange	529832	529834	529912
B3A	2	Seal - Flange	155375	155376	155377
B4	~	Housing	NON FIELD	NON FIELD REPAIRABLE	
B5	4	Screw, Hsg /Motor	NON FIELD	NON FIELD REPAIRABLE	
BG	2	Muffler Insert	529699	529700	550795
		Matting, Fiberglass	Not Used	Not Used	Not Used
B7		Manifold Plate	Not Used	Not Used	Not Used
B8	*	Shim .001"	NON FIELD	NON FIELD REPAIRABLE	
	*	Shim .002"	NON FIELD	NON FIELD REPAIRABLE	
	*	Shim .0039"	NON FIELD	NON FIELD REPAIRABLE	
	*	Shim .0059"	NON FIELD	NON FIELD REPAIRABLE	
	*	Shim .0079"	NON FIELD	NON FIELD REPAIRABLE	
	*	Shim .0098"	NON FIELD	NON FIELD REPAIRABLE	
	*	Shim .0118"	NON FIELD	NON FIELD REPAIRABLE	
	*	Shim .0138"	NON FIELD	NON FIELD REPAIRABLE	
	*	Shim .0157"	NON FIELD	NON FIELD REPAIRABLE	
	*	Shim .0197"	NON FIELD	D REPAIRABLE	
B9	-	Impeller	NON FIELD	NON FIELD REPAIRABLE	
B10	-	Screw, Impeller	NON FIELD	NON FIELD REPAIRABLE	
B11	-	Lockwasher, Impeller	NON FIELD	NON FIELD REPAIRABLE	
B12		Impeller Spacer - Not Used - Remove From Dwg.	NON FIELD	NON FIELD REPAIRABLE	
B13	-	Cover	NON FIELD	NON FIELD REPAIRABLE	
B14	7	Screw, Cover	NON FIELD	NON FIELD REPAIRABLE	
B14A	7	Nut, Cover	NON FIELD	NON FIELD REPAIRABLE	
B14B	-	Screw, Cover Bottom	NON FIELD	NON FIELD REPAIRABLE	

*As needed **Viewed looking at inlet/outlet ports

DR 623/823/1223 Service and Parts Manual	3/1223 d Dart	lennell s		Pa	Parts Breakdown	Ę
		s manual Model: Part No.:		DR623 038458 038459 080005	DR823 038460 038471 038472	DR1223 038473 038474 038474 080078
ltem No	Qty. Pod'd	Description				
		Eve Bolt		Not Used	Not Used	Not Used
B16	-	Washer, Impeller	beller	NON	NON FIELD REPAIRABLE	BLE
		Shaft Sleeve		Not Used	Not Used	Not Used
B17	4	Flatwasher		NON	NON FIELD REPAIRABLE	BLE
B18	2	Screen, Muf	Screen, Muffler Retaining	529696	529697	550792
B19	4	Bolt, Muffler Hsg/Hsg	Hsg/Hsg	155353	155378	155362
B19A	2	Bolt, Muffler Hsg/Hsg	Hsg/Hsg	155353	155378	155378
B19B	8	Screw, Adapter/Hsg	vter/Hsg	(4 pcs) 155354	155356	155362
B20	ſ	Muffler Housing	sing	529686	529687	550785
B20A	ſ	Muffler Adapter	iter	529689	529690	529691
B27	-	Lip Seal		NON	NON FIELD REPAIRABLE	BLE
					-	
Model			Part #	Motor	Wiring Diagram	Inline Filter
)	(included)
JR623AY72			038458	529671	ပ	515254
JR623AY86			038459	529672	ŋ	515254
DR623D89			080005	550482	ပ	515254
DR823BB72			038471	529673	ပ	515255
DR823BB86			038472	529674	U	515255
JR823AY72			038460	529671	ပ	515255
JR1223BH72			038473	550782	C	515256
DR1223BH86			038474	550753	ט	515256
DR1223BE72			080078	529731	ပ	515256

10/31/02 Rev. F

*As needed **Viewed looking at inlet/outlet ports