23 SERIES OIL-LESS VACUUM PUMPS & COMPRESSORS

OPERATION & MAINTENANCE MANUAL







Model #0523-101 Shown

Model #1023-V103 Shown

Model #1023-101Q Shown

Thank you for purchasing this Gast product. It is manufactured to the highest standards using quality materials. Please follow all recommended maintenance, operational and safety instructions and you will receive years of trouble free service.

WARNING



PLEASE READ THIS MANUAL COMPLETELY BEFORE INSTALLING AND USING THIS PRODUCT. SAVE THIS MANUAL FOR FUTURE REFERENCE AND KEEP IN THE VICINITY OF THE PRODUCT.

General information

· Clearances: Model 0323/0523

Top: .0015" End: .0015" Model 0823/1023 .003" Tops .002" End:

· Vane Life: 5,000-15,000 hours depending

upon application

• Model numbers ending in "X" have automatic thermal protectors which protect the motor by shutting the motor off if it overheats. The motor will automatically restart once the motor has cooled.

Product Use Criteria:

- Pump only clean, dry air.
- Operate at 32°F 104°F (0°C 40°C).
- Protect unit from dirt & moisture.
- Do not pump flammable or explosive gases or use in an atmosphere that contains such gases.
- · Protect all surrounding items from exhaust air. This exhaust air can become very hot.
- · Corrosive gases and particulate material will damage unit. Water vapor, oil-based contaminants or other liquids must be filtered out.
- · Consult your Gast Distributor before using at high altitudes.

- Oil-Less rotary-vanes require NO lubrication.
- Sealed bearings are grease packed.
- Use of petroleum or hydrocarbon products will reduce carbon-vane service life.



ISO 9001 & 14001 CERTIFIED WWW.gastmfg.com

Your safety and the safety of others is extremely important.

We have provided many important safety messages in this manual and on your product. Always read and obey all safety messages.

This is the safety alert symbol. This symbol alerts you to hazards that can kill or hurt you and others. The safety alert symbol and the words "DANGER" and "WARNING" will precede all safety messages. These words mean:

A DANGER

You will be killed or seriously injured if you don't follow instructions.

WARNING

You <u>can</u> be killed or seriously injured if you don't follow instructions.

All safety messages will identify the hazard, tell you how to reduce the chance of injury, and tell you what can happen if the safety instructions are not followed.

INSTALLATION

A WARNING





Electrical Shock Hazard

Disconnect electrical power at the circuit breaker or fuse box before installing this product.

Install this product where it will not come into contact with water or other liquids.

Install this product where it will be weather protected.

Electrically ground this product.

Failure to follow these instructions can result in death, fire or electrical shock.

Correct installation is your responsibility. Make sure you have the proper installation conditions and that installation clearances do not block air flow.

Blocking air flow over the product in any way can cause the product to overheat.

Mounting

This product can be installed in any orientation. Mounting the product to a stable, rigid operating surface and using shock mounts will reduce noise and vibration.

Plumbina

Remove plugs from the IN and OUT ports. Connect with pipe and fittings that are the same size or larger than the product's threaded ports.

Accessories

The product's intake and exhaust filters will provide adequate filtration in most applications. Consult your Gast representative for additional filter recommendations. Install relief valves and gauges at inlet or outlet, or both, to monitor performance. Check valves are required to prevent back streaming through the pump.

Motor Control

It is your responsibility to contact a qualified electrician and assure that the electrical installation is adequate and in conformance with all national and local codes and ordinances.

Determine the correct overload setting required to protect the motor (see motor starter manufacturer's recommendations). Select fuses, motor protective switches or thermal protective switches to provide protection. Fuses act as short circuit protection for the motor, not as protection against overload. Incoming line fuses help to withstand the motor's starting current. Motor starters with thermal magnetic overload or circuit breakers protect motor from overload or reduced voltage conditions.

The wiring diagram attached to the product provides required electrical information. Check that power source is correct to properly operate the dual-voltage motor.

OPERATION

A WARNING

Injury Hazard

Product surfaces become very hot during operation, allow product surfaces to cool before handling.

Air stream from product may contain solid or liquid material that can result in eye or skin damage, wear proper eye protection.

Failure to follow these instructions can result in burns, eye injury or other serious injury.

It is your responsibility to operate this product at recommended pressures or vacuum duties and room ambient temperatures.

Model numbers ending in "X" have automatic thermal protectors which protect the motor by shutting the motor off if it overheats. The motor will automatically restart once the motor has cooled.

Start Up

If motor fails to start or slows down significantly under load, shut off and disconnect from power supply. Check that the voltage is correct for motor and that motor is turning in the proper direction. Vane life will be drastically reduced if motor is not operating properly. Vanes can break or be damaged if motor/pump runs in the wrong direction.

MAINTENANCE

A WARNING





Electrical Shock Hazard

Disconnect electrical power supply cord before performing maintenance on this product.

If product is hard wired into system, disconnect electrical power at the circuit breaker or fuse box before performing maintenance on this product.

Failure to follow these instructions can result in death, fire or electrical shock.

A WARNING

Injury Hazard

Product surfaces become very hot during operation, allow product surfaces to cool before handling.

Air stream from product may contain solid or liquid material that can result in eye or skin damage, wear proper eye protection.

Flush this product in a well ventilated area.

Failure to follow these instructions can result in burns, eye injury or other serious injury.

It is your responsibility to:

- Regularly inspect and make necessary repairs to product in order to maintain proper operation.
- Make sure that pressure and vacuum is released from product before starting maintenance.

Check intake and exhaust filters after first 500 hours of operation. Clean filters and determine how frequently filters should be checked during future operation. This one procedure will help to assure the product's performance and service life.

General Maintenance

- Remove end cap and filters. Inspect filters for rips,tears, cuts, brittleness and excessive foreign material.
- Clean filters if in good condition with compressed air. Re-inspect for wear conditions. Set filters aside.
- Check filter/muffler (#11) for compacted debris. If debris is present, replace filter/muffler.
- 4. Check condition of O-ring. It should be soft and flexible. Replace if it is not.
- 5. Remove and inspect muffler box. Clean box. Set box aside. (Not all models have a muffler box.)
- 6. Check gasket for cracks or tears. Install new gasket if any cracks or tears appear. Replace gasket.
- 7. Replace muffler box.
- 8. Reinstall filters or install new filters if required. Reinstall end cap.

Flushing

Flushing this product to remove excessive dirt, foreign particles, moisture or oil that occurs in the operating environment will help to maintain proper vane performance. There are 2 options for this operation. If Option 1 does not remedy your problem, go on to Option 2.

Use only Gast AH255B Flushing Solvent or other non-petroleum based flushing solvent. Do Not use kerosene or ANY other combustible solvents to flush product.

Option 1

You will need 2 pipe nipples at least 4 inches long with 1/4" NPT for 0323 and 0523 products, or 3/8" NPT on one end for 0823 and 1023 products. No nipples are needed if the unit does not have a muffler box.

- 1. Remove filter and muffler cap (#9).
- Remove 5 bolts. Use a small hammer to tap on muffler box to remove it. Attach pipe nipples where muffler caps were removed.
- Start product and add flushing solvent to the inlet port. If using liquid solvent, pour several tablespoons directly into the inlet port. If using Gast AH255B, spray solvent for 5-10 seconds into inlet port. Place towel over exhaust port to clean up solvent.
- Plug inlet port for 20-30 seconds. Listen for changes in the sound of the pump. If pump sounds smooth, go to next step. If pump does not sound like it is running smoothly, installing a Service Kit will be required (See Service).
- 5. Release vacuum.
- 6. Repeat steps 3-5 three or four times.

If Option 1 is not successful, remove the end plate and examine.

Option 2

- 1. Remove six end plate bolts. (See exploded view.)
- 2. Use a small hammer to carefully tap on end plate to remove. Do not use a screwdriver to pry off.
- 3. Check that vanes are moving freely in and out of vane slots. Replace vanes if more than 50% of the vane extends past the vane slot.
- 4. Remove vanes and clean both sides with fine emery cloth. Clean end-plate with fine emery cloth.
- 5. Flush vanes with AH255B solvent and remove all solvent from vanes.
- 6. Flush body, rotor and end plate with AH255B solvent, then remove all solvent from each part.
- Check body, rotor and end plate for scoring. If each part is clean and shows no signs of scoring, re-install parts. If scoring appears, send unit to factory or replace with new part(s).

Check that all external accessories such as relief valves and gauges are attached to cover and are not damaged before re-operating product.

SHUTDOWN PROCEDURES

It is your responsibility to follow proper shutdown procedures to prevent product damage.

NEVER ADD OIL TO THIS OIL-LESS PUMP.

- 1. Disconnect plumbing.
- 2. Operate product for at least five minutes without plumbing.
- 3. Run at maximum vacuum for 10-15 minutes.
- 4. Repeat step 2.
- 5. Disconnect power supply.
- 6. Plug open ports to prevent dirt or other contaminants from entering product.

SERVICE KIT INSTALLATION



Electrical Shock Hazard

Disconnect electrical power supply cord before installing Service Kit.

If product is hard wired into system, disconnect electrical power at the circuit breaker or fuse box before installing Service Kit.

Vent all air lines to release pressure or vacuum.

Failure to follow these instructions can result in death, fire or electrical shock.

Gast will NOT guarantee field-rebuilt product performance. For performance guarantee, the product must be returned to a Gast-authorized facility.

Service Kit contents vary. Most contain vanes, gaskets and filter parts.

- 1. Remove filter/muffler parts from front of muffler box.
- 2. Remove the 5 muffler box bolts.
- Use a small hammer to tap on box to remove. Do not use a screwdriver.
- 4. Remove the 6 end plate bolts.
- Remove end plate. Check direction of bevel edges of vanes then remove vanes.
- 6. Clean body and rotor slots.
- 7. Check end plate, rotor and body for scoring. Severe scoring or worn bearings will require service at a Gast-authorized facility.

DO NOT remove rotor or motor bolts.

8. Insert vanes, checking that the bevel edges are in the correct direction.

- 9. Replace end plate. Torque bolts to 90-120 in. lb.
- 10. Check gasket for damage.
- 11. Reinstall muffler box. Torque bolts to 90-120 in. lb.

Check that all external accessories such as relief valves and gauges are attached and are not damaged before re-operating product.

EXPLODED PRODUCT VIEW, PARTS & ORDERING INFORMATION

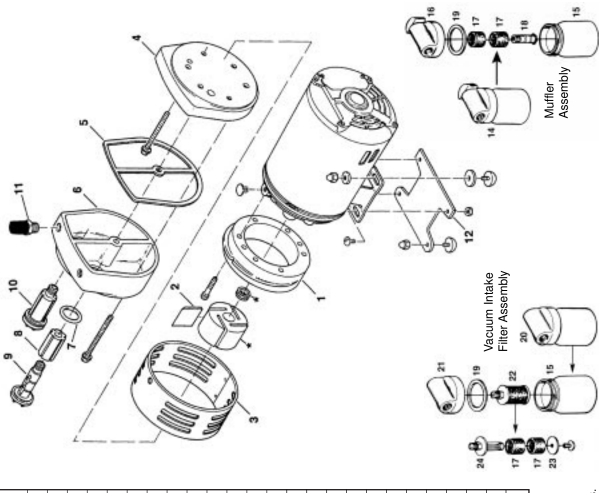
1 AK503 AK503 AK503 AK505 4 AH850A AH850A AH850A AH850A 1 AK502 AK502 AK502 AK502 AK516A 1 AK516A AK519 AK516A AK516A 2 AK524 AK526 AK526 AK526 AK526 1 AK840A AK840A AK526 AK
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2 - 2 - 4 - 2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 - 4 - 0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4 - 0
1 1 1 1 5 1
2 1 1 1 7
1 K478A K478 K478A

^{*} Denotes parts included in the Service Kit. Parts listed are for stock models.

** No Service Kit available, order parts separately. *** Not shown.

For specific OEM models, please consult the factory.

When corresponding or ordering parts, please give complete model and serial numbers.



EXPLODED PRODUCT VIEW, PARTS & ORDERING INFORMATION

For 1423 Models only. (Shipped unattached)

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1423-101Q	AL283	AL284	AL281	AK514	AK522	AK520	AK473	AK524	AK510	AK526	AC432	BA206			BA714													K575A
QTY 0823-101 0823-101 1023-101 1023-1010 1023-V103 1423-1010	AK518	AK513	AK511	AK515A									AF272	AB599B		AA805	AA405	AV805BPC	AC434-1	AC391	AC393	AC394	AC395	AC396	AB599	AV805APC	AC433-1	K479A
1023-101Q	AK518	AK513	AK511	AK514	AK522	AK520	AK473	AK524	AK510	AK 526	AK840																	K479
1023-101	AK518	AK513	AK511	AK515A																								K479A
0823-101Q	AK517	AK513	AK511	AK514	AK522	AK520	AK473	AK524	AK510	AK526	AK840																	K479
0823-101	AK517	AK513	AK511	AK515A																								K479A
αтY	1	4	-	1	1	1	2	2	2	2	1	-	2	1	2	2	2	1	1	2	2	2	1	2	1	1	-	1
DESCRIPTION	вору	VANE	SHROUD	END PLATE	GASKET	MUFFLER BOX	O-RING	FELT	END CAP	END CAP ASSEMBLY	FILTER / MUFFLER	ELBOW	ELBOW ***	MUFFLER ASSEMBLY	NIPPLE	JAR	COVER GASKET	COVER ASSEMBLY	MUFFLER ASSEMBLY	COUPLING	CARTRIDGE	END CAP ASSEMBLY	MUFFLER PLATE	STUD	FILTER ASSEMBLY	COVER ASSEMBLY	FILTER ASSEMBLY	SERVICE KIT
REF	1	2 *	3	4	2 *	9	* 2	* &	6	5	F	12	12	13	13 a	14	15	16	17	18	19	20	21	22	23	24	52	

^{*} Denotes parts included in the Service Kit. Parts listed are for stock models.

Muffler Assembly

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Vacuum Intake Filter Assembly

** No Service Kit available, order parts separately. *** Not shown. For specific OEM models, please give complete model and serial numbers.

WARRANTY

Gast finished products, when properly installed and operated under normal conditions of use, are warranted by Gast to be free from defects in material and workmanship for a period of twelve (12) months from the date of purchase from Gast or an authorized Gast Representative or Distributor. In order to obtain performance under this warranty, the buyer must promptly (in no event later than thirty (30) days after discovery of the defect) give written notice of the defect to Gast Manufacturing Incorporated, PO Box 97, Benton Harbor Michigan USA 49023-0097 or an authorized Service Center (unless specifically agreed upon in writing signed by both parties or specified in writing as part of a Gast OEM Quotation). Buyer is responsible for freight charges both to and from Gast in all cases.

This warranty does not apply to electric motors, electrical controls, and gasoline engines not supplied by Gast. Gast's warranties also do not extend to any goods or parts which have been subjected to misuse, lack of maintenance, neglect, damage by accident or transit damage.

THIS EXPRESS WARRANTY EXCLUDES ALL OTHER WARRANTIES OR REPRESENTATIONS EXPRESSED OR IMPLIED BY ANY LITERATURE, DATA, OR PERSON. GAST'S MAXIMUM LIABILITY UNDER THIS EXCLUSIVE REMEDY SHALL NEVER EXCEED THE COST OF THE SUBJECT PRODUCT AND GAST RESERVES THE RIGHT, AT ITS SOLE DISCRETION, TO REFUND THE PURCHASE PRICE IN LIEU OF REPAIR OR REPLACEMENT.

GAST WILL NOT BE RESPONSIBLE OR LIABLE FOR INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, however arising, including but not limited to those for use of any products, loss of time, inconvenience, lost profit, labor charges, or other incidental or consequential damages with respect to persons, business, or property, whether as a result of breach of warranty, negligence or otherwise. Notwithstanding any other provision of this warranty, BUYER'S REMEDY AGAINST GAST FOR GOODS SUPPLIED OR FOR NON-DELIVERED GOODS OR FAILURE TO FURNISH GOODS, WHETHER OR NOT BASED ON NEGLIGENCE, STRICT LIABILITY OR BREACH OF EXPRESS OR IMPLIED WARRANTY IS LIMITED SOLELY, AT GAST'S OPTION, TO REPLACEMENT OF OR CURE OF SUCH NONCONFORMING OR NON-DELIVERED GOODS OR RETURN OF THE PURCHASE PRICE FOR SUCH GOODS AND IN NO EVENT SHALL EXCEED THE PRICE OR CHARGE FOR SUCH GOODS. GAST EXPRESSLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE WITH RESPECT TO THE GOODS SOLD. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTIONS SET FORTH IN THIS WARRANTY, notwithstanding any knowledge of Gast regarding the use or uses intended to be made of goods, proposed changes or additions to goods, or any assistance or suggestions that may have been made by Gast personnel.

Unauthorized extensions of warranties by the customer shall remain the customer's responsibility.

CUSTOMER IS RESPONSIBLE FOR DETERMINING THE SUITABILITY OF GAST PRODUCTS FOR CUSTOMER'S USE OR RESALE, OR FOR INCORPORATING THEM INTO OBJECTS OR APPLICATIONS WHICH CUSTOMER DESIGNS, ASSEMBLES, CONSTRUCTS OR MANUFACTURES.

This warranty can be modified only by authorized Gast personnel by signing a specific, written description of any modifications.

MAINTENANCE RECORD

DATE	PROCEDURE PERFORMED

TROUBLESHOOTING CHART

Low		Hi	gh	Pump	Motor	Reason and remedy					
Vacuum	Pressure	Vacuum	Pressure	Overheat	Overload	for problem.					
•	•	At pump		•	•	Filter dirty. Clean or replace.					
	•		At pump	•	•	Muffler dirty. Clean or replace.					
•		At pump		•	•	Vacuum line collapsed. Repair or replace.					
			•	•	•	Relief valve set too high. Inspect and adjust.					
•	•					Relief valve set too low. Inspect and adjust.					
•	•	At pump	At pump	•	•	Plugged vacuum/pressure line. Inspect and repair.					
•	•					Vanes sticking. Clean or replace.					
•	•					Vanes worn. Replace.					
•	•					Shaft seal worn. Replace.					
•	•			•	•	Dust or offset powder in pump. Inspect and clean.					
•	•			•	•	Motor not wired correctly. Check wiring diagram and line voltage.					

World Headquarters

P.O. Box 97 2550 Meadowbrook Rd. Benton Harbor, MI 49023-0097 Ph: 269/926-6171 FAX: 269/925-8288 www.gastmfg.com

Service Center

P.O. Box 97 2300 M-139 Highway. Benton Harbor, MI 49023-0097 Ph: 269/926-6171 FAX: 269/925-8288 www.gastmfg.com

A Unit of IDEX Corporation

European Sales & Service Headquarters

Beech House Knaves Beech Business Centre Loudwater, High Wycombe Bucks, England HP10 9SD Tel: +44 1628 551500 Fax: +44 1628 551590 www.gastltd.com

Gast Hong Kong

Unit 12, 21/F, Block B New Trade Plaza 6, On Ping Street, Shatin N. T. Hong Kong Ph: (852) 2690 1008 Fax: (852) 2690 1012 www.gasthk.com



FAX: 269/925-8288