Repair/Parts

VERDER

VERDERAIR VA-E50

Electric-Operated Diaphragm

Pump

859.0765 Rev.A EN

2–Inch pumps with electric drive for fluid transfer applications. Not approved for use in explosive atmospheres or hazardous locations unless otherwise stated. See Approvals page for more information. For professional use only.

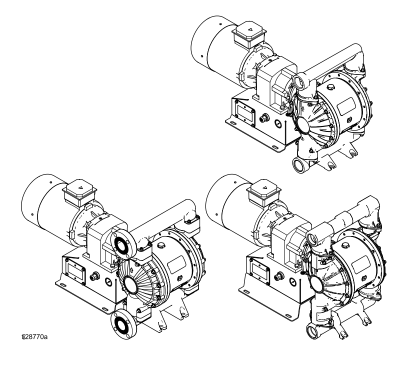


Important Safety Instructions

Read all warnings and instructions in this manual and in your Operation manual. Save these instructions.

Maximum Working Pressure: 7 bar (0.7 MPa, 100 psi).

See page 8 for approvals.





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Related Manuals

Manual Number	Title
859.0761	VA–E50 Electric-Operated Diaphragm Pump, Operation

Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

WARNING



ELECTRIC SHOCK HAZARD

This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.



- Turn off and remove power before disconnecting any cables and before servicing or installing
 equipment. For cart-mounted models, unplug the power cord. For all other units, disconnect
 power at the main switch.
- Connect only to grounded power source.
- All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.
- · Wait five minutes for capacitor discharge before opening equipment.



FIRE AND EXPLOSION HAZARD

Flammable fumes, such as solvent and paint fumes, in **work area** can ignite or explode. Paint or solvent flowing through the equipment can cause static sparking. To help prevent fire and explosion:



- · Use equipment only in well ventilated area.
- Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc).
- Ground all equipment in the work area. See Grounding instructions.



- Keep work area free of debris, including solvent, rags and gasoline.
- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.



- · Use only grounded hoses.
- Stop operation immediately if static sparking occurs or you feel a shock. Do not use equipment until you identify and correct the problem.
- · Keep a working fire extinguisher in the work area.



Static charge may build up on plastic parts during cleaning and could discharge and ignite flammable vapors. To help prevent fire and explosion:

- Clean plastic parts only in well ventilated area.
- Do not clean with a dry cloth.
- Do not operate electrostatic guns in equipment work area.









PRESSURIZED EQUIPMENT HAZARD

Fluid from the equipment, leaks, or ruptured components can splash in the eyes or on skin and cause serious injury.



- Follow the Pressure Relief Procedure when you stop spraying/dispensing and before cleaning, checking, or servicing equipment.
- Tighten all fluid connections before operating the equipment.
- · Check hoses, tubes, and couplings daily. Replace worn or damaged parts immediately.



EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.



- Do not operate the unit when fatigued or under the influence of drugs or alcohol.
- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See **Technical Data** in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See **Technical Data** in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request Safety Data Sheet (SDS) from distributor or retailer.
- Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
- Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.
- Make sure all equipment is rated and approved for the environment in which you are using it.
- Use equipment only for its intended purpose. Call your distributor for information.
- Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
- Do not kink or over bend hoses or use hoses to pull equipment.
- Keep children and animals away from work area.
- Comply with all applicable safety regulations.
 PRESSURIZED ALUMINUM PARTS HAZARD



Use of fluids that are incompatible with aluminum in pressurized equipment can cause serious chemical reaction and equipment rupture. Failure to follow this warning can result in death

chemical reaction and equipment rupture. Failure to follow this warning can result in death, serious injury, or property damage.

- Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents.
- Do not use chlorine bleach.
- Many other fluids may contain chemicals that can react with aluminum. Contact your material supplier for compatibility.





THERMAL EXPANSION HAZARD

Fluids subjected to heat in confined spaces, including hoses, can create a rapid rise in pressure due to the thermal expansion. Over-pressurization can result in equipment rupture and serious injury.



- Open a valve to relieve the fluid expansion during heating.
- · Replace hoses proactively at regular intervals based on your operating conditions.



PLASTIC PARTS CLEANING SOLVENT HAZARD

Many solvents can degrade plastic parts and cause them to fail, which could cause serious injury or property damage.



- Use only compatible water-based solvents to clean plastic structural or pressure-containing parts.
- See **Technical Data** in this and all other equipment instruction manuals. Read fluid and solvent manufacturer's Safety Data Sheet (SDS) and recommendations.



TOXIC FLUID OR FUMES HAZARD

Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.



- Read Safety Data Sheet (SDS) to know the specific hazards of the fluids you are using.
- Store hazardous fluid in approved containers, and dispose of it according to applicable quidelines.



BURN HAZARD

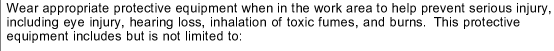


Equipment surfaces and fluid that's heated can become very hot during operation. To avoid severe burns:

· Do not touch hot fluid or equipment.



PERSONAL PROTECTIVE EQUIPMENT

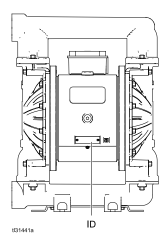




- Protective eyewear, and hearing protection.
- Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.

Pump Matrix

Check the identification plate (ID) for the Configuration Number of your pump. Use the following matrix to define the components of your pump.



Sample Configuration Number: VA-E50 AA HY AC HY TB AC5K5

VA-E50	Α	Α	HY	AC	HY	TB	AC5K5
Pump Model	Fluid Section Material		Check Valve Seats	Check Valve Balls	Diaphragm	Connections	Options

NOTE: Some combinations are not possible. Please check with your local supplier or the pump configurator on www.verderair.com.

Pump	Fluid Section Material		Drive Section Material		Check Valve Seats	
VA-E50	Α	A Aluminum		Aluminum	GE	Geolast
	С	Conductive Polypropylene	S	Stainless Steel	HY	TPE
	Cast Iron				KY	PVDF
	K PVDFP Polypropylene					Polypropylene
					SP	Santoprene
	S	Stainless Steel			SS	Stainless Steel

	Balls		Diaphragm	С	onnections	Options	
AC	Acetal	GE	Geolast	FC-H	Center Flange, Horizontal Outlet	A15K5	Standard AC Induction Motor (High Speed Gear Ratio) with 120V Air Compressor
GE	Geolast	HY	TPE	FC-V	Center Flange, Vertical Outlet	A25K5	Standard AC Induction Motor (High Speed Gear Ratio) with 220V Air Compressor
HD	440C Stainless Steel	SP	Santoprene	FE	End Flange DIN/ANSI	AC5K5	Standard AC Induction Motor (High Speed Gear Ratio)
HY	TPE	TF	PTFE / Polychloroprene 2-Piece	ТВ	Threaded BSP	AF5K5	Flameproof AC Induction Motor (High Speed Gear Ratio)
NW	Polychloro- prene Weighted			TN	Threaded NPT	AX5K5	ATEX AC Induction Motor (High Speed Gear Ratio)
SP	Santoprene					B14K0	Standard AC Induction Motor (Medium Speed Gear Ratio) with 120V Compressor
SS	316 Stainless Steel					B24K0	Standard AC Induction Motor (Medium Speed Gear Ratio) with 220V Compressor
TF	PTFE					BC4K0	Standard AC Induction Motor (Medium Speed Gear Ratio)
						BF4K0	Flameproof AC Induction Motor (Medium Speed Gear Ratio)
						BX4K0	ATEX AC Induction Motor (Medium Speed Gear Ratio)
						C12K2	Standard AC Induction Motor (Low Speed Gear Ratio) with 120V Compressor
						C22K2	Standard AC Induction Motor (Low Speed Gear Ratio) with 220V Compressor
						CC2K2	Standard AC Induction Motor (Low Speed Gear Ratio)
						CF2K2	Flameproof AC Induction Motor (Low Speed Gear Ratio)
						CX2K2	ATEX AC Induction Motor (Low Speed Gear Ratio)
						WG	No Motor, No Gearbox

Approvals

✦ Aluminum, cast iron, conductive polypropylene, and stainless steel pumps with motor code X are certified to:



II 2 G Ex h d IIB T3 Gb

♣ Aluminum, cast iron, conductive polypropylene, and stainless steel pumps with motor code WG are certified to:



II 2 G Ex h IIB T3 Gb



★ Motors coded F are certified to:



Class I, Div 1, Group D, T3B Class II, Div 1, Group F & G, T3B

All Models (except gearbox and compressor code 1, or motor code F) are certified to:



Troubleshooting











- Follow the Pressure Relief Procedure, page 11, before checking or servicing the equipment.
- Check all possible problems and causes before disassembly.

Problem	Cause	Solution
Pump cycles but will not prime and/or pump.	Pump is running too fast, causing cavitation before prime.	Slow down the controller (VFD)
	Center section has no air pressure, or air pressure is too low.	Apply air pressure to center section per your application requirements.
	Check valve ball is severely worn or wedged in seat or manifold.	Replace the ball and seat.
	The pump has insufficient suction pressure.	Increase the suction pressure. See the Operation manual.
	Seat is severely worn.	Replace the ball and seat.
	Outlet or inlet is restricted.	Remove the restriction.
	Inlet fittings or manifolds are loose.	Tighten.
	Manifold o-rings are damaged.	Replace o-rings.
The center section is excessively hot.	The drive shaft is broken.	Replace.
Pump fails to hold fluid pressure at stall.	Check valve balls, seats, or o-rings are worn.	Replace.
	Manifold screws or fluid cover screws are loose.	Tighten.
	Diaphragm shaft bolt is loose	Tighten.
Pump will not cycle.	Motor or controller is wired improperly.	Wire per manual.
	The leak detector (if installed) has tripped.	Check diaphragm for rupture or incorrect installation. Repair or replace.
The motor is operating, but the pump will not cycle.	The jaw coupling between the motor and gearbox is not connected properly.	Check the connection.
Pump flow rate is erratic.	Suction line is clogged.	Inspect; clear.
	Check balls are sticky or leaking .	Clean or replace.
	Diaphragm (or backup) ruptured.	Replace.
Pump makes unusual noises.	Pump is operating near or at stall pressure.	Adjust air pressure or slow the pump speed.

Troubleshooting

Problem	Cause	Solution
Air consumption is higher than	A fitting is loose.	Tighten. Inspect thread sealant.
expected.	Loose or damaged o-rings or shaft seal.	Replace.
	Diaphragm (or backup) ruptured.	Replace.
Air bubbles in fluid.	Suction line is loose.	Tighten.
	Diaphragm (or backup) ruptured.	Replace.
	Loose manifolds, damaged seats or o-rings.	Tighten manifold bolts or replace seats or o-rings.
	Loose diaphragm shaft bolt.	Tighten.
Pump leaks fluid externally from joints.	Loose manifold screws or fluid cover screws.	Tighten.
	Manifold o-rings worn out.	Replace o-rings.
The controller faults or shuts down.	A GFCI has tripped.	Remove the controller from the GFCI circuit.
	Supply power is poor.	Determine and fix the source of the power problem.
	Operational parameters are exceeded.	See performance chart; ensure pump is operating within the continuous duty range.
Excessive motor regeneration fault from VFD	Inlet check clogged/improperly installed	Remove debris/install properly
	Broken diaphragm bolt	Replace bolt
NOTE: For problems with a Variable	Frequency Device (VFD), see your VF	D manual.

Repair

Pressure Relief Procedure



Follow the Pressure Relief Procedure whenever you see this symbol.









This equipment stays pressurized until pressure is relieved manually. To help prevent serious injury from pressurized fluid, such as splashing in the eyes or on skin, follow the Pressure Relief Procedure when you stop pumping and before you clean, check, or service the equipment.

- 1. Remove power from the system.
- 2. Open the dispensing valve, if used.
- Open the fluid drain valve to relieve fluid pressure. Have a container ready to catch the drainage.
- 4. Back out regulator knob to bleed any internal air pressure.

Check Valve Repair









Tools Required

- · Torque wrench
- 10 mm socket wrench (plastic pumps)
- 13 mm socket wrench (metal pumps)
- · O-ring pick

NOTE: Kits are available for new check valve balls and seats in a range of materials. O-ring and fastener kits also are available.

NOTE: To ensure proper seating of the check balls, always replace the seats when replacing the balls. Also, replace the o-rings every time the manifold is removed.

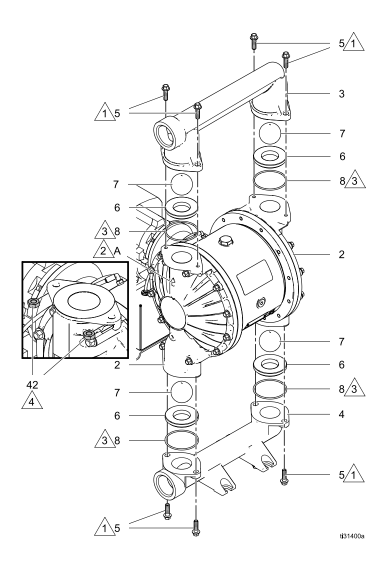
Disassemble the Check Valve

- Follow the Pressure Relief Procedure, page 11. Remove power from the motor. Disconnect all hoses.
- 2. **NOTE for plastic pumps**: Use hand tools until thread-locking adhesive patch releases.
- Use a 10 mm (plastic pump) or 13 mm (metal pump) socket wrench to remove the manifold fasteners (5) and nuts (42; used only on stainless steel models), then remove the outlet manifold (3).
- 4. Remove the seats (6), balls (7), and o-rings (8) if present.
 - NOTE: Some models do not use o-rings (8).
- 5. Repeat for the inlet manifold (4), o-rings (8) if present, seats (6), and balls (7).

To continue disassembly, see Disassemble the Diaphragms, page 13.

Reassemble the Check Valve

- Clean all parts and inspect for wear or damage. Replace parts as needed.
- Reassemble in the reverse order, following all notes in the illustration. Put the inlet manifold on first. Be sure the ball checks and manifolds are assembled exactly as shown. The arrows (A) on the fluid covers (2) must point toward the outlet manifold (3).



Check valve assembly, aluminum model shown



Apply medium-strength (blue) thread locker. Torque to the value specified for your pump. See Torque Instructions, page 22.



Arrow (A) must point toward outlet manifold



Not used on some models.



Stainless steel models include nuts (42).

Diaphragm Repair









Disassemble the Diaphragms

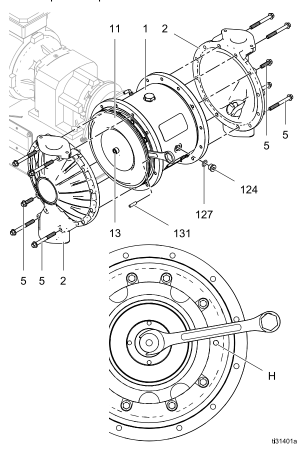
NOTE: Diaphragm kits are available in a range of materials and styles. See Parts section.

- Follow the Pressure Relief Procedure, page 11. Remove power from the motor. Disconnect all hoses.
- Remove the manifolds and disassemble the ball check valves as explained in Check Valve Repair, page 11.
- 3. Use a 13 mm socket wrench to remove the bolts (5) from the fluid covers, then pull the fluid covers off of the pump.
- 4. To remove the diaphragms, the piston must be moved fully to one side. If the pump is not attached to the gearbox, turn the shaft by hand to move the piston. If the pump is still attached to the gearbox, loosen the screws and remove the fan cover. Turn the fan by hand to rotate the shaft to shift the piston to one side.

TIP: The air cover has 2 holes (H), one at the 9 o'clock position and another at the 3 o'clock position (shown below). Use pin (131), placed in either hole (H) as a brace for the wrench while removing or installing diaphragm bolts.

5. All Diaphragms

- a. Metal Pumps: Hold a 28 mm wrench on the wrench flats of the exposed piston shaft. Use another wrench (10 mm hex key) on the shaft bolt (13) to remove it. Then remove all parts of the diaphragm assembly. Plastic Pumps: Hold a 28 mm wrench on the wrench flats of the exposed piston shaft. Use a 24 mm socket or box end wrench on the hex of the fluid side diaphragm plate to remove the cover. Then use a 10 mm hex key to remove the bolt.
- Rotate the drive shaft to move the piston fully to one side. See instructions in step 4. Repeat step 6a.



6. To continue with disassembly, see Disassemble the Center Section, page 15.

Reassemble the Diaphragms

Follow all notes in the illustrations on page 15. These notes contain **important** information.

NOTICE

After reassembly, allow the thread locker to cure for 12 hours, or per manufacturer's instructions, prior to operating the pump. Damage to the pump will occur if the diaphragm shaft bolt loosens.

TIP: If you are also repairing or servicing the center section (drive shaft, piston, etc.), see Center Section Repair, page 15, before you put the diaphragms back on.

 Clean all parts and inspect for wear or damage. Replace parts as needed. Be sure the center section is clean and dry.

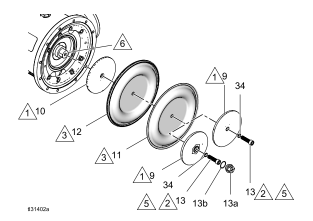
2. All Diaphragms-Metal Pumps

- Thoroughly clean or replace the diaphragm bolt (13). Install the o-ring (34).
- b. Assemble the fluid side plate (9), the diaphragm (11), the backup diaphragm (12, if present), and the air side diaphragm plate (10) on the bolt exactly as shown.
- c. Clean the female threads of the piston shaft with a wire brush dipped in solvent to remove any residual thread locker. Apply thread-locking primer and allow it to dry.
- d. Apply medium-strength (blue) thread locker to the threads of the bolt.
- e. Hold a 28 mm wrench on the wrench flats of the piston shaft. Screw the bolt onto the shaft and torque to 135 N•m (100 ft-lb).
- f. Rotate the drive shaft to move the piston fully to one side. See instructions in step 4 of Disassemble the Diaphragms, page 13.
- g. Repeat to install the other diaphragm assembly.
- Rounded side faces diaphragm.
- Apply medium-strength (blue) thread locker to the threads.
- AIR SIDE markings on diaphragm must face the center housing.
- If the screw comes loose or is replaced, apply permanent (red) thread locker to diaphragm side threads. Apply medium-strength (blue) thread locker to shaft side threads.
- Torque to 135 N•m (100 ft-lb) at 100 rpm maximum.
- Apply primer to the female threads. Allow to dry.

3. All Diaphragms-Plastic Pumps

- a. Thoroughly clean or replace the diaphragm bolt (13). Install the o-ring (34).
- b. Assemble the fluid side plate (9), the diaphragm (11), the backup diaphragm (12, if present), and the air side diaphragm plate (10) on the bolt exactly as shown.
- c. Clean the female threads of the piston shaft with a wire brush dipped in solvent to remove any residual thread locker. Apply thread-locking primer and allow it to dry.
- d. Apply medium-strength (blue) thread locker to the threads of the bolt.
- e. Hold a 28 mm wrench on the wrench flats of the piston shaft. Screw the bolt onto the shaft and torque to 135 N•m (100 ft-lb).
- f. Install an o-ring (13b) and plug (13a) on the fluid plate.
- g. Rotate the drive shaft to move the piston fully to one side. See instructions in step 4 of Disassemble the Diaphragms, page 13.
- h. Repeat to install the other diaphragm assembly.
- Attach the fluid covers. The arrow on each fluid cover must point toward the outlet manifold. Apply medium-strength (blue) thread locker to the bolt threads. See Torque Instructions, page 22, to tighten.
- Reassemble the check valves and manifolds. See Reassemble the Check Valve, page 11.
- Restore motor cooling fan cover and pin (131) to their original locations.

2-Piece (TF, HY, SP, and GE) Models



Center Section Repair









Disassemble the Center Section

See the illustrations on page 18.

- Follow the Pressure Relief Procedure, page 11. Remove power from the motor. Disconnect all hoses.
- Remove the manifolds and check valve parts as directed in Disassemble the Check Valve, page 11.
- Remove the fluid covers and diaphragms as directed in Disassemble the Diaphragms, page 13.

TIP: Clamp the gear box bracket (15) to the bench. Leave the pump connected to the motor.

- 4. Use a 10 mm hex wrench to remove 4 bolts (117). Pull the pump off the alignment housing (116).
 - TIP: It may be necessary to tap the pump with a rubber mallet to disengage the coupler.
- Use a 5/16 hex wrench to remove the plug (124).
 Use a 30 mm socket wrench to remove the bearing bolt (106) and the o-ring (108) from the top.
- 6. Turn the shaft so the groove on the shaft is at the top, in line with the alignment markings.

7. Use a 3/4–16 bolt to push out the drive shaft assembly (112). You can also use the bearing bolt (106), but remove the bearing (107) first. Be sure that the groove on the drive shaft remains aligned with the markings in the center section.

NOTE: Remove the bolt after the drive shaft is freed.

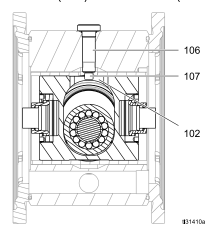
NOTICE

Proper alignment is essential. Do not apply more than about 1.1 N•m (10 in-lb) of torque. Excessive torque could strip the housing thread. If you encounter resistance, check alignment or contact your distributor.

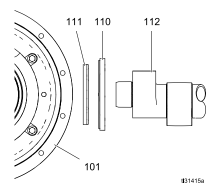
- 8. The shaft coupler (113) might come out with the drive shaft assembly. If not, remove from gearbox (118).
- 9. Remove the seal cartridge (110), the o-ring (109) and the radial seal (111) from the drive shaft assembly.
- 10. Slide the piston assembly (102) out of the center.
- Only remove the alignment housing (116) if needed. Use a 10 mm hex wrench to remove 4 bolts (120). Pull the alignment housing off the gearbox (118).
- Leave the gearbox coupler (114) attached to the gearbox shaft (118) unless it is damaged. If you need to remove it, a bearing puller must be used.

Reassemble the Center Section

- Clean and dry the center housing (101), the center of the piston (102) and the drive shaft (112).
- Inspect the piston and center section bearings for excessive wear and replace if needed. Grease the piston as shown and install it in the center section with the slot on the top, in line with the alignment markings in the center section.
- 3. Install the o-ring (108) and apply medium-strength (blue) thread locker to the bearing bolt (106) and screw into the center section. Be sure that the bearing (107) is in the slot on the piston, as shown. Be sure that the piston moves freely. Torque the bolt (106) to 20–34 N•m (15–25 ft-lb).



4. Be sure the sealing surface of the drive shaft (112) is clean. Install the seal cartridge (110) and the radial seal (111) on the drive shaft. The lips on the radial seal (111) must face IN toward the center. Inspect seal lip for damage. Replace if necessary.



- 5. Install o-ring (109) to the center housing (101).
- Apply anti-seize lubricant on the mating edges of the drive shaft, as shown in the illustration, page 18
- 7. Center the piston in the housing and install the drive shaft assembly (112) into the center housing (101) with the groove facing up.
- Inspect the shaft coupler (113) for wear and replace if needed. Install on the drive shaft.
- 9. If removed, install the alignment housing to the center section. Apply medium-strength (blue) thread locker and install the housing screws (117). Torque to 15–18 N•m (130–160 in-lb).
- 10. If removed, install the gearbox coupler (114) on the gearbox (118) shaft. Use an M12 x 30 bolt and a large washer inserted into the hole in the shaft to press the coupler into position. The coupler is in proper position when it is flush with the end of the shaft.
- 11. Be sure the gearbox coupler (114) is aligned properly. Turn by hand if needed. Connect the pump to the gearbox assembly, engaging the couplers.
- 12. Apply medium-strength (blue) thread locker and install the gearbox screws (120). Torque to 15–18 N•m (130–160 in-lb).
- 13. Be sure o-ring (127) is on the plug (124). Install the plug and torque to 20–34 N•m (15–25 ft-lb).
- 14. See Reassemble the Diaphragms, page 14, and Reassemble the Check Valve, page 11.



Apply medium-strength (blue) thread locker to threads.



Torque to 20-34 N·m (15-25 ft-lb).



Lips must face IN toward the center.



Apply anti-seize lubricant liberally on the radial surfaces of the drive shaft assembly.



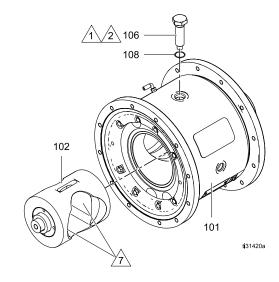
Install the drive shaft assembly with the groove facing up.

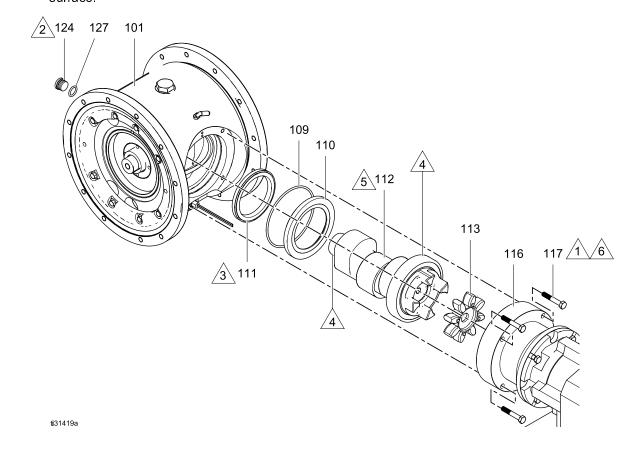


Tighten screws in a crisscross pattern, 5 turns at a time, to engage the coupler evenly. Torque to 15–18 N•m (130–160 in-lb).



Apply lubricant to inner mating surface.

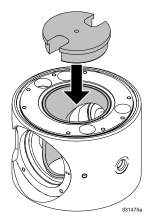




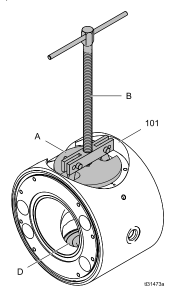
Replace Center Bearing

NOTE: Follow this procedure only if you suspect that the center bearing is damaged. You will need Center Section Repair Kit 819.1271. You also will need Bearing Tool Kit 819.1272 and bearing puller kit 859.0529.

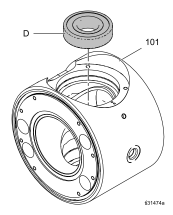
- 1. Follow all steps in Disassemble the Center Section, page 15.
- Use arbor press and tool to push out center sleeve.



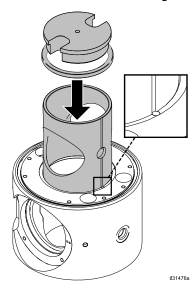
- 3. Place the center housing (101) in a vise with the bearing (D) side on the bottom.
- 4. Place the repair tool on the housing.
- 5. Use tool (A) and bearing puller (B) to remove the bearing (D).



6. Use an arbor press to install the new bearing (D) into the center housing (101). Press the bearing to the shoulder in the center housing.



7. Use an arbor press and the press-fit tool and alignment ring to install the sleeve. Ensure that the groove on the sleeve aligns with the pin in the center housing, as shown below. Install the sleeve flush with the center housing.



8. Follow all steps in Reassemble the Center Section, page 16.

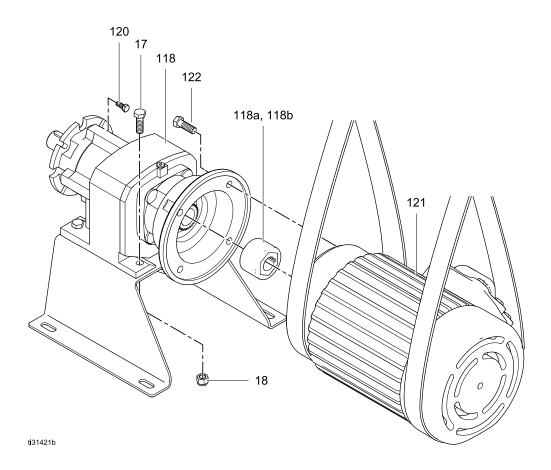
Disconnect the Motor and Gearbox

NOTE: Normally, the motor remains connected to the gearbox. Disconnect the motor only if you suspect that the motor or gearbox must be replaced.

TIP: Clamp the gearbox bracket (15) to the bench.

Start at step 1 for ATEX or Flameproof motors. Standard AC motors (ACxxx, A1xxx, or A2xxx) are of one piece with the gearbox, so begin with step 3. NOTE: Use a hoist and sling to remove motor weight from the gearbox during removal.

- 1. Use a 3/4 in. socket wrench to remove 4 screws (122).
- 2. Pull the motor (121) straight off of the gearbox (118).
- Use a 3/4 in. socket wrench to remove 4 bolts (17) and nuts (18, if present). Lift the gear box off of the bracket. NOTE: If you have an AC motor with gearbox, lift the whole unit off of the bracket.



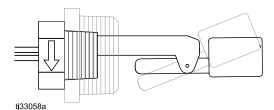
Leak Sensor Repair

The leak sensor can be replaced or re-positioned. When properly positioned, the two arrows imprinted on two of the flat surfaces of the leak sensor hex head are vertical and pointing down.

Leak Sensor Testing

Testing the continuity of the leak sensor is possible to ensure proper operation. If continuity testing indicates that the leak sensor is not functional, a replacement kit, 819.1273, can be ordered separately.

- 1. Follow the Pressure Relief Procedure, page 11. Remove power from the motor.
- To test the leak sensor without removing from the pump:
 - Note the connection locations of the leak sensor wires within the VFD or other monitoring device, then disconnect the leak sensor wires.
 - Use an ohmmeter attached to the leak sensor leads to test the conductivity of the leak sensor. Continuity is affirmed by a reading of 0-5 ohms.
 - c. Loosen the leak sensor bushing 1/2 turn (leak sensor arrows point up).
 - d. Use an ohmmeter attached to the leak sensor leads to test the conductivity of the leak sensor. An open circuit should be indicated.



Normal operation position shown by dark float. Lighter float line indicates the open circuit position.

- e. If the continuity tests result indicate that the leak sensor is not functioning properly, proceed to step 3. Otherwise, tighten the bushing to its original position so that the arrows on the leak sensor point down. Attach the removed leak sensor wires to the point where they were disconnected from the VFD or other monitoring device.
- f. Apply air pressure to the pump and use a soapy solution around the bushing to ensure an air tight seal. If air bubbles appear, it will be necessary to return to the steps above for air pressure relief and removing the bushing from the pump. Apply new thread sealer on the bushing and install in the pump so that the leak sensor is properly positioned. Repeat this step to test for air leakage around the bushing.
- Remove and replace the leak sensor at the pump:
 - Note the connection locations of the leak sensor wires within the VFD or other monitoring device, then disconnect the leak sensor wires.
 - Remove the leak sensor and bushing from the pump center section.
 - c. Apply thread tape or paste to the bushing threads and screw finger tight into the pump.
 - d. To ensure a watertight seal, apply Loctite[®] 425 Assure[™] threadlocker supplied with the leak sensor kit to the leak sensor threads and screw the leak sensor into the bushing.
 - e. Verify that the leak sensor was properly oriented in the pump so that the arrows imprinted on the leak sensor hex head are vertical positioned with the arrows pointing down. It may be necessary to further tighten both the bushing and leak sensor to achieve proper positioning.
 - f. Use an ohmmeter attached to the leak sensor leads to test the conductivity of the leak sensor. Continuity is affirmed by a reading of 0-5 ohms. Attach the leak sensor wires to the VFD or other monitoring device.
 - g. Apply air pressure to the pump and use a soapy solution around the bushing to ensure an air tight seal. If air bubbles appear, it will be necessary to return to the steps above for air pressure relief and removing the bushing from the pump. Apply new thread sealer on the bushing and install in the pump so that the leak sensor is properly positioned. Repeat this step to test for air leakage around the bushing.

Replace the Compressor



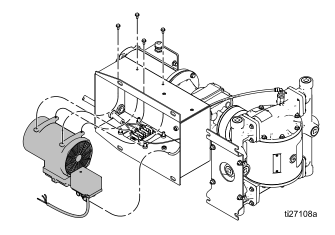


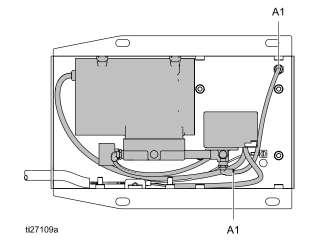


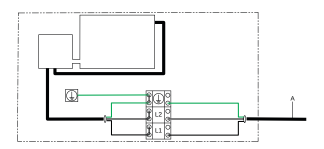


To avoid injury from fire, explosion, or electric shock, all electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.

- 1. Follow the Pressure Relief Procedure, page 11.
- 2. Remove electrical power from the pump.
- 3. Remove the 8 bolts holding the pump to the mounting surface.
- 4. Tip the pump on its side to provide access to the compressor box.
- 5. Remove riser bracket (35).
- 6. Remove the air line (A1) from the compressor. Disconnect the compressor wires at the terminal block (L1, L2, and ground). Remove the four bolts, and carefully pull the compressor out of the box.
- 7. Use the four bolts to install the new compressor. Connect the air line from A1 to A1, as shown.
- 8. Connect the wires from the new compressor to the terminal block, as shown.
- 9. Replace riser bracket.
- 10. Return the pump to its mounting location. Secure it with the 8 bolts.
- 11. Return power to the pump.







Torque Instructions

If fluid cover or manifold fasteners have been loosened, it is important to torque them using the following procedure to improve sealing.

NOTE: Fluid cover and manifold fasteners have a thread-locking adhesive patch applied to the threads. If this patch is excessively worn, the fasteners may loosen during operation. Replace screws with new ones or apply medium-strength (blue) thread locker to the threads.

NOTE: Always completely torque fluid covers before torquing manifolds.

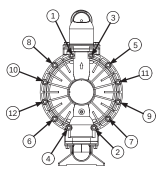
- 1. Start all fluid cover screws a few turns. Then, turn down each screw just until head contacts cover.
- 2. Turn each screw by 1/2 turn or less working in a crisscross pattern to specified torque.
- 3. Repeat for manifolds.

Torque sequence

Aluminum Pumps

1. Left/Right Fluid Covers

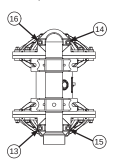
Torque bolts to 22.6–23.7 N•m (200-210 in-lb)



SIDE VIEW

2. Inlet Manifold

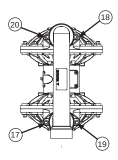
Torque bolts to 14.7–15.8 N•m (130-140 in-lb)



BOTTOM VIEW

3. Outlet Manifold

Torque bolts to 14.7–15.8 N•m (130-140 in-lb)

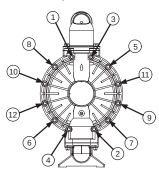


TOP VIEW

Stainless Steel and Ductile Iron Pumps

1. Left/Right Fluid Covers

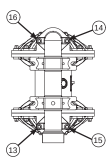
Torque bolts to 22.6–23.7 N•m (200-210 in-lb)



SIDE VIEW

2. Inlet Manifold

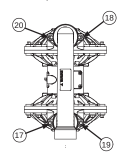
Torque bolts to 22.6–23.7 N•m (200-210 in-lb)



BOTTOM VIEW

3. Outlet Manifold

Torque bolts to 22.6–23.7 N•m (200-210 in-lb)

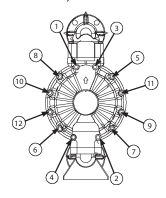


TOP VIEW

Plastic Pumps

1. Left/Right Fluid Covers

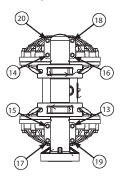
Torque bolts to 22.6–23.7 N•m (200-210 in-lb)



SIDE VIEW

2. Inlet Manifold

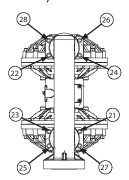
Torque bolts to 17-18 N•m (150-160 in-lb)



BOTTOM VIEW

3. Outlet Manifold

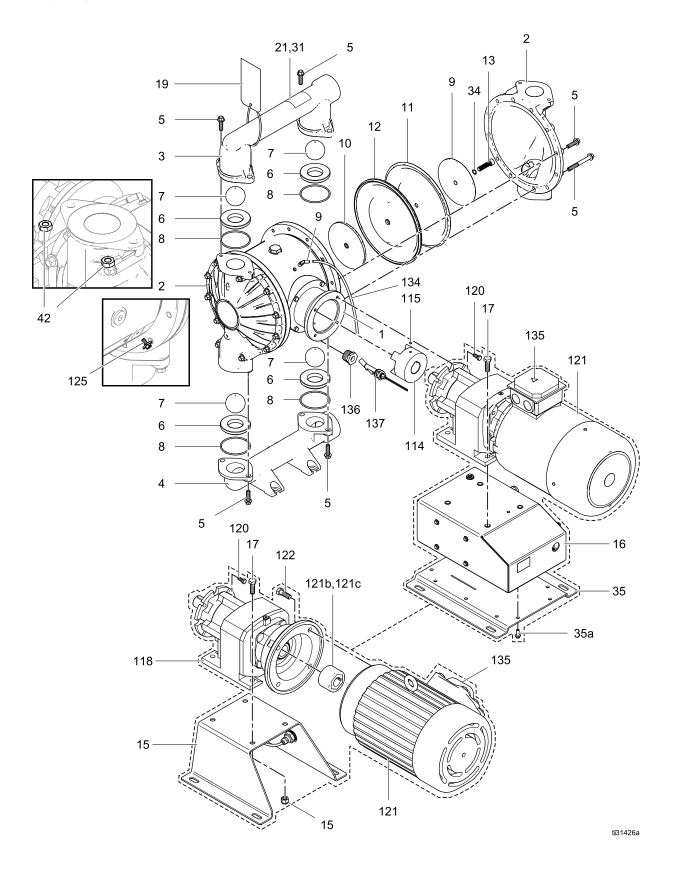
Torque bolts to 17-18 N•m (150-160 in-lb)

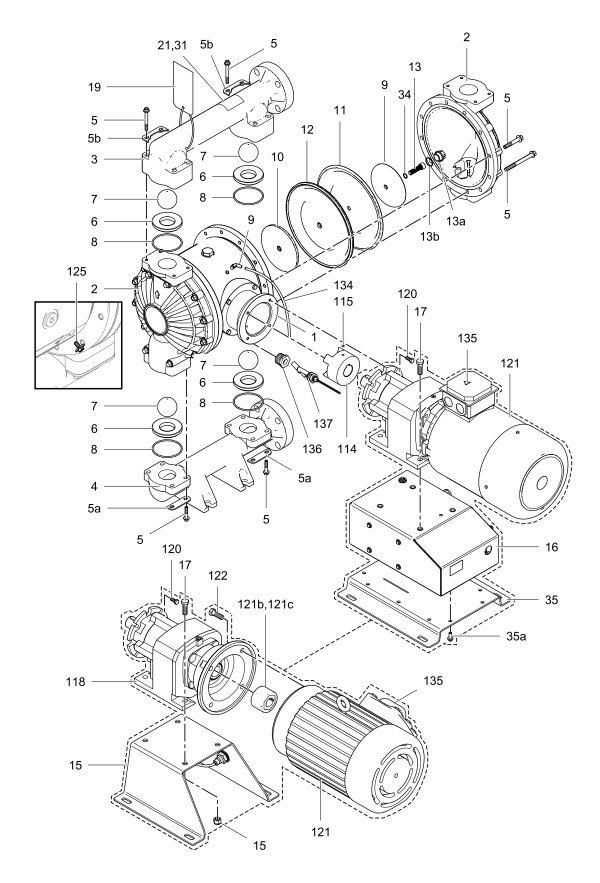


TOP VIEW

Notes

Parts





ti31477a

Parts/Kits Quick Reference

Use this table as a quick reference for parts/kits. Go to the pages indicated in the table for a full description of kit contents.

Ref.	Part/Kit	Description	Qty.
1		MODULE, drive; <i>See pages</i> 30–31.	1
2		COVER, fluid; See page 32.	2
3		MANIFOLD, outlet; See pages 32-33	1
4		MANIFOLD, inlet; See pages 32-33	1
5		FASTENERS:	
		Aluminum fluid section	
	819.7052	Fluid Cover, M10 x 1.5, 35 mm	16
	819.7053	Fluid Cover, M10 x 1.5, 90	8
	819.7052	Outlet Manifold, M10 x 1.5, 35 mm	4
	819.7052	Inlet Manifold, M10 x 1.5, 35 mm	4
		Conductive Poly, Poly, and PVDF fluid section	
	819.4491	Fluid cover, M10 x 1.5, 60 mm	16
	819.9753	Fluid cover, M10 x 1.5, 110 mm	8
	819.4375	Outlet Manifold, M8 x 1.25, 70 mm	8
	819.4377	Inlet Manifold, M8 x 1.25, 40 mm	8
		Stainless Steel and Ductile Iron fluid section	
	819.4343	Fluid cover, M10 x 1.5, 35 mm	16
	819.4307	Fluid cover, M10 x 1.5, 110 mm	8
	819.4343	Outlet Manifold, M10 x 1.5, 35 mm	4
	819.4343	Inlet Manifold, M10 x 1.5, 35 mm	4
5a	819.9759	WASHER. inlet manifold	4
5b	819.9758	WASHER. outlet manifold	4
6		SEAT; <i>See page 34.</i>	4
7		BALLS, <i>See page 34.</i>	4

Ref.	Part/Kit	Description	Qty.
8	819.4316	O-RING, manifold, (not	4
		used_on_some models);	
		PTFE, See page 34.	
		Used with the following seats:	
		Geolast seats	
		Polypropylene seats	
		PVDF seats	
		Santoprene seats	
9		316 SST seats PLATE, fluid side;	2
9	040 0000		2
	819.0336	Aluminum, Ductile Iron	
	819.4311	Stainless Steel fluid section	
	819.1282	Conductive Poly, Poly	
	0.40 4000	(includes Ref 13a, 13b)	
	819.1288	PVDF (includes Ref 13a, 13b)	
10	819.1283	PLATE, air side	2
11	0 10, 1200		2 1 kit
		DIAPHRAGM, kit; <i>See page</i> 35.	I KIL
12		DIAPHRAGM, backup,	2
		included with Ref. 11 where needed	
13	819.1281	BOLT, shaft; kit; <i>includes</i>	1
		Ref. 34, qty 2	•
13a		PLUG, included in 9, where	2
101		needed	•
13b		O-RING, included in 9, where needed	2
15		BRACKET, gear box, for	1
		models without compressor;	•
		includes refs 17 and 18	
	819.1260	for aluminum or ductile iron	
	819.1262	fluid section stainless steel fluid section	
	819.1261	for conductive poly, poly, or PVDF fluid section	
16		COMPRESSOR, assembly;	1
		includes Ref. 16a	
	819.1269	120 Volt	
	819.1270	240 Volt	
16a		COMPRESSOR	1
	859.0504	120 Volt	
	859.0505	240 Volt	
17		BOLT, hex washer head,	4
		M8-1.25 x 32 mm; <i>included</i> with Ref. 15	
18		NUT; included with Ref. 15	4
		or 16	

Ref.	Part/Kit	Description	Qty
21▲	819.4313	LABEL, warning	1
31▲	859.0353	LABEL, warning, multilingual	1
34		O-RING, for diaphragm shaft bolt; <i>included with Ref.</i> 13	2
35	819.1265 819.1266 819.1267	BRACKET, riser; used for models with a compressor; includes Ref 35a for aluminum or ductile iron fluid section for stainless steel fluid section for conductive poly, poly, or	1
		PVDF fluid section	

Ref.	Part/Kit	Description	Qty.
35a		BOLT, M8 x 1.25, 20mm	10
42	819.7014	NUT; for manifold bolts on models with stainless steel fluid section	8

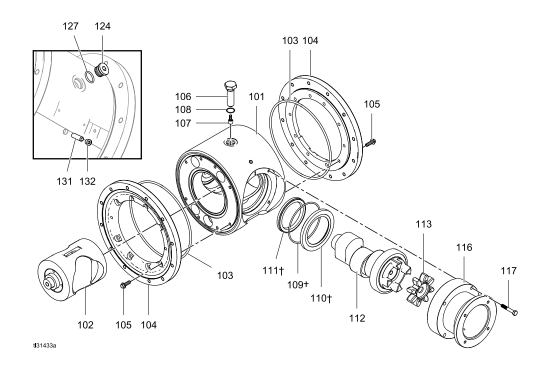
^{— — —} Not sold separately.

[▲] Replacement Warning labels, signs, tags, and cards are available at no cost.

Center Section

Sample Configuration Number VA-E50 AA HY AC HY TB AC5K5

Pump	Fluid Section Material	Drive Section Material	Check Valve Seats		Diaphragm	Connections	Options
VA-E50	Α	Α	HY	AC	HY	ТВ	AC5K5



Ref	Part	Description	Qty
101	819.1253	HOUSING, center, assembly; <i>includes plugs</i> Aluminum (Axx)	1
	819.1254	Stainless Steel (Sxx); also	
	0 19.1234	includes o-ring	
102	819.1237	PISTON, assembly	1
103		O-RING, air cover; included with ref 104	2
104		AIR COVER	2
	819.1278	Aluminum center section includes refs 103, 105	
	819.1279	SST center section includes refs 103, 105	
105		BOLT, air cover <i>included</i> with ref 104	16
106		BOLT, bearing; <i>includes</i> <i>Refs. 107 and 108</i>	1
	819.1257	for aluminum center housing	
107		BEARING, cam follower. included with Ref. 106	1
108		O-RING, Size 019, Fluoroelastomer; <i>included</i> with Ref. 106	1
109†		with Ref. 106 O-RING, Size 153, Buna-N	1
110†		CARTRIDGE, seal	1
111†		SEAL, radial	1
112	819.1252	SHAFT, drive, assembly; includes o-ring (Ref. 109), cartridge (Ref. 110) and seal (Ref. 111)	1
113	819.1251	COUPLER, shaft	1
114	819.1250	COUPLER, gearbox; includes mounting hardware	1
116		HOUSING, alignment, assembly; <i>includes screws</i> (<i>Refs. 117, 120</i>)	1
	819.1255	Aluminum (Axx)	
	819.1256	Stainless steel (Sxx)	
117		SCREW, socket head, M8 x 50 mm; <i>included with</i> <i>Ref. 116</i>	4

Ref	Part	Description	Qty
118		GEARBOX; includes Ref 118a, 118b, 122	1
	819.1247	low speed	
	819.1248	medium speed	
	819.1249	high speed	
118a		COUPLER; included with Ref 118	1
118b		KEY; included with Ref 118	1
120		SCREW, cap, hex head, M8 x 20 mm	4
121		MOTOR	1
	819.1238	low speed gearmotor	
	819.1239	medium speed gearmotor	
	819.1240	high speed gearmotor	
	819.1243	low speed ATEX	
	819.1242	medium speed ATEX	
	819.1241	high speed ATEX	
	819.1246	low speed flameproof	
	819.1245	medium speed flameproof	
	819.1244	high speed flameproof	
122		SCREW, cap, 1/2-13 x 1.5 in.	4
124	859.0495	PLUG, front access includes ref 127	1
125		SCREW, ground, M5 x 0.8	1
127		O-RING <i>included with Ref</i> 124	1
130		ELBOW, 1/8-27 npt	1
131		PIN, stop, 5/16 x 1-1/4 in.	1
132		PLUG; 1/8-27 npt	1
135	<u> </u>	LABEL, caution	1
136		BUSHING included with Ref 137	
137	819.1273	Leak sensor <i>includes Ref</i> <i>136</i>	

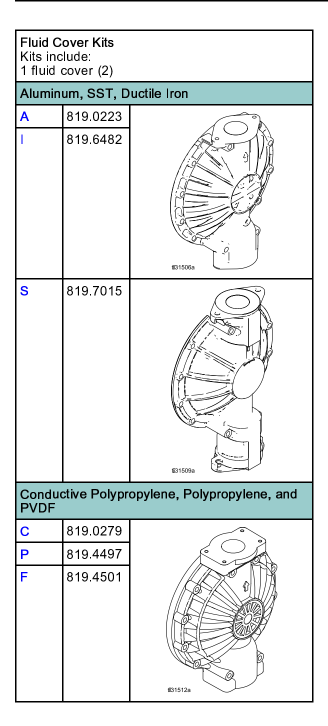
^{— — —} Not sold separately.

[†] Included in Shaft Seal Repair Kit 859.0806

Fluid Covers and Manifolds

Sample Configuration Number VA-E50 AA HY AC HY TB AC5K5

Pump	Fluid Section Material	Drive Section Material	Check Valve Seats		Diaphragm	Connections	Options
VA-E50	Α	Α	HY	AC	HY	ТВ	AC5K5



NOTE: Outlet manifolds include a Warning label. Replacement warning labels, signs, tags, and cards are available at no cost.

Aluminu Kits incl 1 manif		l Kits
Outlet (3)	
A (TN)	819.0224	
A (TB)	819.0225	ti31505a
Inlet (4)		
A (TN)	819.4299	
A (TB)	819.6979	ti31504a

Sample Configuration Number VA-E50 AA HY AC HY TB AC5K5

Pump	Fluid Section Material	Drive Section Material	Check Valve Seats		Diaphragm	Connections	Options
VA-E50	А	Α	HY	AC	HY	TB	AC5K5

PVDF N Kits incl 1 manif	Conductive Polypropylene, Polypropylene, and PVDF Manifold Kits Kits include: 1 manifold)				
End Fla	inge Outlet	(3)			
C (FE)	819.0278				
F (FE)	819.4503				
P (FE)	819.4499				
		#31511a			
End Fla	inge Inlet (4				
C (FE)	819.0278				
F (FE)	819.4502				
P (FE)	819.4498	181510a			

Ductile Ir Kits inclu 1 manifo		nless Steel
Outlet (3)	
∣ (TN)	819.6483	
l (TB)	819.7101	
S (TN)	819.7099	
S (TB)	819.7013	N31508a
S (FC-H)		131532a
S (FC-V)		ti31533a
Inlet (4)		
∣ (TN)	819.6345	
∣ (TB)	819.7100	
S (TN)	819.7098	
S (TB)	819.7012	(31507a
S (FC- H), S (FC-V)		131531a

Seats and Check Balls

Sample Configuration Number VA-E50 AA HY AC HY TB AC5K5

Pump	Fluid Section	Drive Section	Check Valve Seats		Diaphragm	Connections	Options
	Material	Material	valvo ocalo	Balls			
VA-E50	Α	Α	HY	AC	HY	TB	AC5K5

Seat K	Seat Kits			
GE	819.1290			
PP	819.1291			
KY	819.1292			
SP	819.1293			
SS	819.1294			
HY	819.1295			

Kits include:

• 4 seats, material indicated in table.

O-Ring Kits	
GE, PP, KY, SP, SS	819.1303

Kits include:

• 4 o-rings (8), PTFE; not used on models with TPE (HY) seats.

Ball Ki	Ball Kits			
AC	819.1296			
GE	819.1297			
HY	819.1298			
NW	819.1299			
SP	819.1300			
SS	819.1301			
TF	819.1302			

Kits include:

• 4 balls, material indicated in table.

Diaphragms

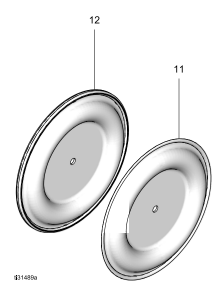
Sample Configuration Number VA-E50 AA HY AC HY TB AC5K5

Pump	Fluid Section Material	Drive Section Material	Check Valve Seats		Diaphragm	Connections	Options	
VA-E50	Α	Α	HY	AC	HY	TB	AC5K5	

Bolt-Th	Bolt-Through Diaphragm Kits					
GE	819.1275					
TF	819.1277					
SP	819.1274					
HY	819.1276					

Kits include:

- 2 diaphragms (11)
- 2 diaphragms (12)
- 1 packet anaerobic adhesive



Kits and Accessories

Center Section Repair Tool Kit 819.1272

Includes tools needed to remove the bearing from the center section.

Bearing Puller Kit 859.0529

Includes an interchangeable bearing puller set.

Technical Data

VERDERAIR VA-E50 Electric Double Diaphragm Pump	US	Metric		
Maximum fluid working pressure	100 psi	0.7 MPa, 7 bar		
- :	20 to 100 psi	0.14 to 0.7 MPa, 1.4 to 7 bar		
Air pressure operating range	•	· ·		
Air inlet size		in. npt(f)		
Maximum suction lift (reduced if balls don't seat well due to damaged balls or seats, lightweight balls, or extreme speed of cycling)	Wet or Dry: 18 ft	Wet or Dry: 5.5 m		
Maximum size pumpable solids	1/4 in.	6.3 mm		
Minimum ambient air temperature for operation and storage. NOTE: Exposure to extreme low temperatures may result in damage to plastic parts.	32° F	0° C		
Fluid displacement per cycle	0.6 gallons	2.27 liters		
Maximum free-flow delivery	100 gpm	378 lpm		
Maximum pump speed	1	60 cpm		
Fluid Inlet and Outlet Size				
Polypropylene, Conductive Polypropylene, PVDF, or SST Flange	DIN PN16 050-2 in ANSI 150 2 NPS JIS 10K 50			
Aluminum, Stainless Steel, Cast Iron	2 in npt(f) or 2 in bspt			
Electric Motor				
AC, Standard CE (AC5K5, A15K5, A25K5)				
Power	7.5 HP	5.5 kW		
Number of Motor Poles	4-Pole			
Speed	1800 rpm (60 Hz) or 1500 rpm (50 Hz)			
Constant Torque		6:1		
Gear Ratio		11.25		
Voltage	3-phase 230V / 3-Phase 460V			
Maximum Amperage Load	19.5 A (230V) / 9.75 A (460V)			
IE Rating	IE3			
AC, Standard CE (BC4K0, B14K0, B24K0)				
Power	5.0 HP	3.7 kW		
Number of Motor Poles		4-Pole		
Speed	1800 rpm (60 Hz	z) or 1500 rpm (50 Hz)		
Constant Torque	6:1			
Gear Ratio		16.46		
Voltage	3-phase 230V / 3-Phase 460V			
Maximum Amperage Load	13.0 A (230V) / 6.5 A (460V)			
AC, Standard CE (CC2K2, C12K2, C22K2)	,	, , ,		
	0.0.110	0.0.114		
Power	3.0 HP	2.2 KVV		
Power Number of Motor Poles		2.2 kW 4-Pole		

Constant Torque	6:1					
Gear Ratio	26.77					
Voltage	3-phase 230V / 3-Phase 460V					
Maximum Amperage Load	7.68 A (230V) / 3.84 A (460V)					
IE Rating						
AC, ATEX (AX5K5)						
Power	7.5 HP 5.5 kW					
Number of Motor Poles	4-Pole 1800 rpm (60 Hz) or 1500 rpm (50 Hz)					
Speed						
Constant Torque	6:1					
Gear Ratio	11.88					
Voltage	3-phase 240V / 3-Phase 415V					
Maximum Amperage Load	20 A (230V) / 11.5 A (460V)					
AC, ATEX (BX4K0)						
Power	5.0 HP 4.0 kW					
Number of Motor Poles	4–Pole					
Speed	1800 rpm (60 Hz) or 1500 rpm (50 Hz)					
Constant Torque	6:1					
Gear Ratio	16.46					
Voltage	3-phase 240V / 3-Phase 415V					
Maximum Amperage Load	14.7 A (230V) / 8.5 A (460V)					
AC, ATEX (CX2K2)						
Power	3.0 HP 2.2 kW					
Number of Motor Poles	4-Pole 1800 rpm (60 Hz) or 1500 rpm (50 Hz) 6:1 26.77 3-phase 240V / 3-Phase 415V					
Speed						
Constant Torque						
Gear Ratio						
Voltage						
Maximum Amperage Load	8.5 A (230V) / 5.0 A (460V)					
AC, Flameproof (AF5K5)	•					
Power	7.5 HP 5.5 kW					
Number of Motor Poles	4–Pole					
Speed	1800 rpm (60 Hz) or 1500 rpm (50 Hz)					
Constant Torque	6:1					
Gear Ratio	11.88 3-phase 230V / 3-Phase 460V					
Voltage						
Maximum Amperage Load	20.0 A (230V) / 10.0 A (460V)					
AC, Flameproof (BF4K0)	<u> </u>					
Power	5.0 HP 3.7 kW					
Number of Motor Poles	4–Pole					
Speed	1800 rpm (60 Hz) or 1500 rpm (50 Hz)					
Constant Torque	6:1					
Gear Ratio	16.46					

Voltage	3-phase 230V / 3-Phase 460V				
Maximum Amperage Load	13.0 A (230V) / 6.5 A (460V)				
AC, Flameproof (CF2K2)					
Power	3.0 HP	2.2 kW			
Number of Motor Poles	4-	-Pole			
Speed	1800 rpm (60 Hz) or 1500 rpm (50 Hz)				
Constant Torque	6:1				
Gear Ratio	20	6.77			
Voltage	3-phase 230V / 3-Phase 460V				
Maximum Amperage Load	8 A (230V)	/ 4 A (460V)			
Leak Sensor					
Contact Ratings:					
State	Normally closed				
Voltage	240V Max (AC/DC)				
Current	0.28 A max at 120 VAC 0.14 A max at 240 VAC 0.28 A max at 24 VDC 0.07 A max at 120 VDC				
Power	30 W max				
Ambient Temperature	-20° to 40°C (-4° to 104°F)				
Ex Ratings:	•				
Classification: "simple apparatus" in accordance with L	IL/EN/IEC 60079-11, claus	se 5.7			
	Class I, Group D, Class II, Group F&G, Temp Code T3B				
	II 2 G Ex ib IIC T	-3			
Parameters	$U_i = 24 \text{ V}$ $I_i = 280 \text{ mA}$ $P_i = 1.3 \text{ W}$ $C_i = 2.4 \text{ pF}$ $L_i = 1.00 \mu\text{H}$				
Noise Data					
Sound Power (measured per ISO-9614–2)					
at 90 psi fluid pressure and 80 cpm	84	dBa			
at 60 psi fluid pressure and 160 cpm (full flow)	92	dBa			
Sound Pressure [tested 3.28 ft (1 m) from equipment]	•				
at 90 psi fluid pressure and 80 cpm	74	dBa			
at 60 psi fluid pressure and 160 cpm (full flow)	82	dBa			
Wetted Parts					
Wetted parts include material(s) chosen for seat, ball, a construction: Aluminum, Polypropylene, Stainless Stee					
Non-wetted parts					
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	No Gear- motor	WG	kg	62	85	09	26	58	92	29	104	06	128
	Š Ĕ		qI	138	187	133	215	129	211	148	230	200	282
		CF2K2	kg	154	176	151	188	149	187	158	195	182	219
	O	SE.	ବା	339	388	334	416	330	412	349	431	401	483
	roof A(BF4K0	kg	158	180	155	193	154	191	162	199	186	223
	Flameproof AC	BF4	qı	348	268	343	425	339	421	358	440	410	492
		AF5K5	kg	198	220	196	233	194	231	203	240	226	264
		AF!	qI	437	486	432	514	428	510	447	529	499	581
		2K2	kg	111	134	109	146	107	144	116	153	139	177
Motor/Gearbox		CX2K2	ql	246	295	241	323	237	319	256	338	308	390
Notor/G	ATEX AC	AX5K5 BX4K0	kg	123	145	121	158	119	156	127	165	151	188
2			qI	271	320	266	348	262	344	281	363	333	415
			kg	179	202	177	214	175	213	184	221	208	245
		Ϋ́	qI	396	445	391	473	387	469	406	488	458	540
	q	C^2K2	kg	103	126	101	138	66	137	108	145	132	169
	C) C) ht)	\ \(\(\cdot \)	ql	228	277	223	305	219	301	238	320	290	372
	standard AC = 1, 2, or (= 1 or 2, add kg) to weigh	(For ^ = 1, 2, or C) (For ^ = 1 or 2, add 28 lb (13 kg) to weight) A^5K5 B^4K0 C^2K;	kg	112	135	110	147	108	146	117	154	141	178
			ql	248	297	243	325	239	321	258	340	310	392
	For ^:		kg	127	149	125	162	123	160	132	169	155	192
			ql	280	329	275	357	271	353	290	372	342	424
le le			Section	Aluminum	Aluminum	Aluminum	Stainless Steel	Aluminum	Stainless Steel	Aluminum	Stainless Steel	Aluminum	Stainless Steel
Pump Material		7	Section	Aluminum	Ductile Iron	Conductive Polypropylene	Conductive Polypropylene	Polypropylene	Polypropylene	PVDF	PVDF	Stainless Steel	Stainless Steel

Component/Model	U.S.	Metric	
Compressor	28 lb	13 kg	

Fluid Temperature Range

NOTICE

Temperature limits are based on mechanical stress only. Certain chemicals will further limit the fluid temperature range. Stay within the temperature range of the most-restricted wetted component. Operating at a fluid temperature that is too high or too low for the components of your pump may cause equipment damage.

	Fluid Temperature Range								
Diaphragm/Ball/Seat	Aluminum Cas Stainless Steel		Polypropylene Polypropylene		PVDF Pumps				
Material	Fahrenheit	Celsius	Fahrenheit	Celsius	Fahrenheit	Celsius			
Acetal (AC)	10° to 180°F	-12° to 82°C	32° to 150°F	0° to 66°C	10° to 180°F	-12° to 82°C			
Geolast® (GE)	-40° to 150°F	-40° to 66°C	32° to 150°F	0° to 66°C	10° to 150°F	-12° to 66°C			
Polychloroprene (TF diaphragm or NW balls)	0° to 180°F	-18° to 82°C	32° to 150°F	0° to 66°C	10° to 180°F	-12° to 82°C			
Polypropylene (PP)	32° to 150°F	0° to 66°C	32° to 150°F	0° to 66°C	32° to 150°F	0° to 66°C			
PTFE check balls or two-piece PTFE/EPDM diaphragm (TF)	40° to 220°F	4° to 104°C	40° to 150°F	4° to 66°C	40° to 220°F	4° to 104°C			
PVDF (KY)	10° to 225°F	-12° to 107°C	32° to 150°F	0° to 66°C	10° to 225°F	-12° to 107°C			
Santoprene® (SP)	-40° to 180°F	-40° to 82°C	32° to 150°F	0° to 66°C	10° to 225°F	-12° to 107°C			
TPE (HY)	-20° to 150°F	-29° to 66°C	32° to 150°F	0° to 66°C	10° to 150°F	-12° to 66°C			

^{*} The maximum temperature listed is based on the ATEX standard for T4 temperature classification.

Customer Services/Guarantee

CUSTOMER SERVICES

If you require spare parts, please contact your local distributor, providing the following details:

- Pump Model
- Type
- · Serial Number, and
- · Date of First Order.

GUARANTEE

All VERDER pumps are warranted to the original user against defects in workmanship or materials under normal use (rental use excluded) for two years after purchase date. This warranty does not cover failure of parts or components due to normal wear, damage or failure which in the judgement of VERDER arises from misuse.

Parts determined by VERDER to be defective in material or workmanship will be repaired or replaced.

LIMITATION OF LIABILITY

To the extent allowable under applicable law, VERDER's liability for consequential damages is expressly disclaimed. VERDER's liability in all events is limited and shall not exceed the purchase price.

WARRANTY DISCLAIMER

VERDER has made an effort to illustrate and describe the products in the enclosed brochure accurately; however, such illustrations and descriptions are for the sole purpose of identification and do not express or imply a warranty that the products are merchantable, or fit for a particular purpose, or that the products will necessarily conform to the illustration or descriptions.

PRODUCT SUITABILITY

Many regions, states and localities have codes and regulations governing the sale, construction, installation and/or use of products for certain purposes, which may vary from those in neighboring areas. While VERDER attempts to assure that its products comply with such codes, it cannot guarantee compliance, and cannot be responsible for how the product is installed or used. Before purchasing and using a product, please review the product application as well as the national and local codes and regulations, and be sure that product, installation, and use complies with them.

Original instructions. This manual contains English.

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