



312796S

For use with high performance finishing and coating pumps in hazardous or non-hazardous locations. For professional use only.

Models M02xxx, M04xxx, M07xxx, M12xxx, M18xxx, and M34xxx

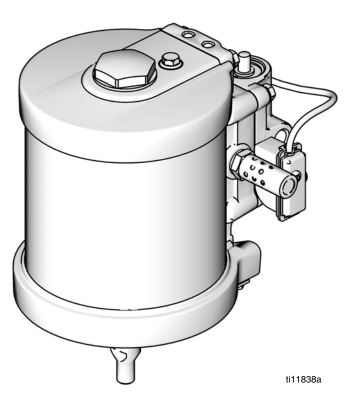
100 psi (0.7 MPA, 7.0 bar) Maximum Working Pressure



Important Safety Instructions

Read all warnings and instructions in this manual. For complete warnings and instructions see your pump or package manual. Hazard symbols refer to specific procedure risks. Save all instructions.

See page 3 for model information.



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Related Manuals

| Manual | Description |
|--------|---|
| 312792 | Merkur Displacement Pump |
| 312793 | Merkur Bellows Displacement Pump |
| 312794 | Merkur Pump Assembly |
| 312795 | Merkur Bellows Pump Assembly |
| 312797 | Merkur Spray Packages, AA and Airless, Ambient |
| 312798 | Merkur Electrostatic Spray Packages |
| 312799 | Merkur Bellows Spray Packages, AA and Airless |
| 313255 | Merkur Heated Spray Packages |

Warnings

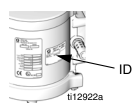
The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbol refers to procedure-specific risk. Refer back to these warnings. Additional, product-specific warnings may be found throughout the body of this manual where applicable.

| AWARNING |
|--|
| FIRE AND EXPLOSION HAZARD Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. 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). 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. Ground all equipment in the work area. See Grounding instructions. Use only grounded hoses. Hold gun firmly to side of grounded pail when triggering into pail. If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem. Keep a working fire extinguisher in the work area. |
| 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 manufacturer's warnings. For complete information about your material, request MSDS forms from distributor or retailer. Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only. Do not alter or modify equipment. 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. |
| SKIN INJECTION HAZARD High-pressure fluid from gun, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment. Do not point gun at anyone or at any part of the body. Do not put your hand over the spray tip. Do not stop or deflect leaks with your hand, body, glove, or rag. Do not spray without tip guard and trigger guard installed. Engage trigger lock when not spraying. Follow Pressure Relief Procedure in this manual, when you stop spraying and before cleaning, checking, or servicing equipment. |

| | PRESSURIZED EQUIPMENT HAZARD Fluid from the gun/dispense valve, leaks, or ruptured components can splash in the eyes or on skin and cause serious injury. Follow Pressure Relief Procedure in this manual, when you stop spraying 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. |
|------|---|
| 7.57 | MOVING PARTS HAZARD Moving parts can pinch or amputate fingers and other body parts. Keep clear of moving parts. Do not operate equipment with protective guards or covers removed. Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure in this manual. Disconnect power or air supply. |
| | PERSONAL PROTECTIVE EQUIPMENT You must wear appropriate protective equipment when operating, servicing, or when in the operating area of the equipment to help protect you from serious injury, including eye injury, inhalation of toxic fumes, burns, and hearing loss. This equipment includes but is not limited to: Protective eyewear Clothing and respirator as recommended by the fluid and solvent manufacturer Gloves Hearing protection |

Models

Check your motor's identification plate (ID) for the 6-digit part number of your motor. Use the following matrix to define the construction of your motor. For example, motor part number **M04LT0** represents an air motor (**M**), with 400 cc displacement, a 3.5 in. piston diameter and a 2.5 in. stroke (**04**), low noise exhaust (**L**), and DataTrakTM monitoring with runaway protection (**T**). The last digit (0) is unassigned.



| Μ | | 04 | | L | | Т | 0 | |
|---------------------|--|-----------------------------|---|--------------------------------|------------------|--|-----------|--|
| First Digit | Second and Third Digits (displacement, piston diameter x stroke) | | | Fourth Digit (Exhaust Type) | | Fifth Digit (Data Monitoring) | | |
| M (Air Motor) | 02 | 200 cc, 2.5 in x 2.5 in. | 2.5 in x 2.5 in.F*Flush pump (limited use)NNone (Compatible with DataTrak with Cycle Count) | | 0 (not | | | |
| · · · · · | 04 | 400 cc, 3.5 in. x 2.5 in. | L | Low noise | Т | Compatible with DataTrak with Runaway Protection | assigned) | |
| 07 700 cc, 4 | | 700 cc, 4.5 in. x 2.5 in. | | | Ρ | Park - Vent valve to be parked in down position (compatible with DataTrak with Cycle Count) | | |
| | 12 | 1200 cc, 6.0 in. x 2.5 in. | | | Η | 200 cc Motor Compatible | | |
| | 18 | 1800 cc, 7.5 in. x 2.5 in. | | | | with Linear Sensor | | |
| | 34 | 3400 cc, 7.5 in. x 4.75 in. | | | | | | |

* Uses a smaller muffler. Limited use.



Do not operate the air motor without a plumbed exhaust line or muffler installed.

| Air Motor Part No. | Series | Displacement (cc) | Stroke (in.) | Piston Diameter, in. (mm) | Low Noise | Linear Sensor Compatible | DataTrak Cycle Count Compatible | DataTrak with Runaway Protection Compatible | Park (Lowers to down position) |
|--------------------------|--------|----------------------|-----------------|---------------------------------|--------------|--------------------------------|---------------------------------------|--|---|
| M02LN0 | С | 200 | 2.5 | 2.5 (63) | ~ | | ~ | | |
| M02LH0 | А | 200 | 2.5 | 2.5 (63) | ~ | ~ | ~ | | |
| M02LT0 | Α | 200 | 2.5 | 2.5 (63) | ~ | | ~ | ~ | |
| M04LN0 | D | 400 | 2.5 | 3.5 (89) | ~ | ~ | ~ | | |
| M04LT0 | D | 400 | 2.5 | 3.5 (89) | ~ | ~ | ~ | ~ | |
| M07LN0 | D | 700 | 2.5 | 4.5 (114) | ~ | ~ | ~ | | |
| M07LT0 | D | 700 | 2.5 | 4.5 (114) | ~ | ~ | ~ | ~ | |
| M12FN0 | D | 1200 | 2.5 | 6.0 (152) | | ~ | ~ | | |
| M12LN0 | D | 1200 | 2.5 | 6.0 (152) | ~ | ~ | ~ | | |
| M12LT0 | D | 1200 | 2.5 | 6.0 (152) | ~ | ~ | ~ | ~ | |
| M12LP0 | D | 1200 | 2.5 | 6.0 (152) | ~ | ✓ | ~ | | ~ |
| M18LN0 | D | 1800 | 2.5 | 7.5 (191) | ~ | ✓ | ~ | | |
| M18LT0 | D | 1800 | 2.5 | 7.5 (191) | ~ | ✓ | ~ | ~ | |
| M34LN0 | Α | 3400 | 4.75 | 7.5 (191) | ~ | | ~ | | |

Component Identification

Model M04LT0 shown

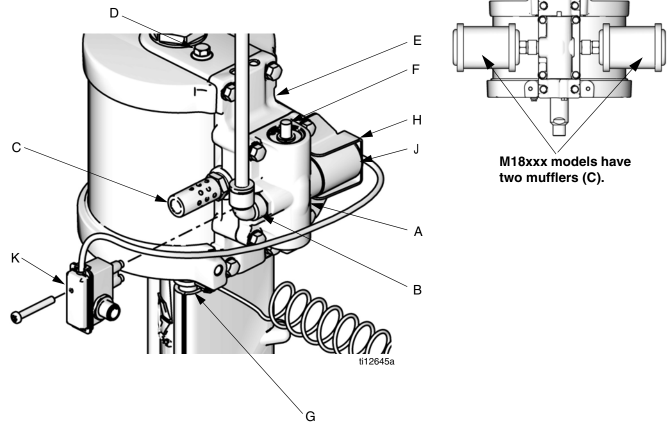


FIG. 1: NXT Air Motor components

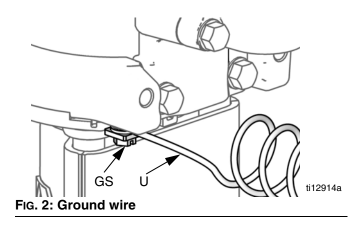
Key:

- A Air valve
- B Air inlet, 1/4 in. npt(f) for M02xxx and M04xxx models, 1/2 in. npt(f) for M07xxx, M12xxx, and M18xxx models
- C Muffler (M18xxx models have a second muffler, see inset. Model M12Fxx has smaller mufflers; not shown.)
- D Pilot valve
- E Manifold
- F Solenoid release button (for DataTrak models with runaway protection)
- G Ground screw
- H Solenoid bracket (for DataTrak models with runaway protection)
- J Solenoid (for DataTrak models with runaway protection)
- K Reed switch (DataTrak models)

Grounding

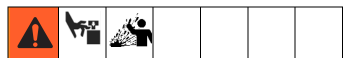


See FIG. 2. Verify that the ground screw (GS) is attached and tightened securely to the air motor. Connect the other end of the ground wire (U) to a true earth ground.



Accessories

Bleed-type master air valve



Trapped air can cause the pump to cycle unexpectedly, which could result in serious injury from splashing or moving parts.

- Required in your system to relieve air trapped between it and the air motor when the valve is closed.
- Be sure the valve is easily accessible from the pump and located downstream from the air regulator.

Air regulator

Adjusts air pressure to the motor and fluid outlet pressure of pump. Locate it close to the pump. Install a gauge to read air pressure.

Air filter

Removes harmful dirt and moisture from compressed air supply.

Troubleshooting



Relieve the pressure before checking or servicing the equipment.

NOTICE

Check all possible problems and causes before disassembling the pump.

| Problem | Cause | Solution |
|--|--|---|
| Air motor will not run. | DataTrak solenoid engaged (DataTrak models with runaway protection). | Push solenoid release button (118). Remove solenoid and manually |
| | | move pin. |
| | Damaged air valve (17). | Replace or service air valve (17). See page 9. |
| | Damaged pilot valve (19). | Replace pilot valves (19). See page 13. |
| Air continuously exhausting around air motor piston rod. | Damaged u-cups (3, 43). | Replace piston rod u-cups (3, 43). See page 13. |
| Air continuously exhausting from muffler. | Damaged air valve plate (105) or cup (112). | Replace or service air valve (17). See page 9. |
| Air motor "bounces" at top of stroke. | Damaged bottom pilot valve. | Replace bottom pilot valve (19). See page 13. |
| Air motor "bounces" at bottom of stroke. | Damaged top pilot valve. | Replace top pilot valve (19). See page 13. |
| Icing inside motor. | Air motor operating at high pressure or high cycle rate. | Reduce pressure, cycle rate, or duty cycle of motor. |
| | | Reduce dew point of compressed air in moisture coalescing filter. |

Repair

Preventive Maintenance Schedule

The operating conditions of your system determine how often maintenance is required. Establish a preventive maintenance schedule by recording when and what kind of maintenance is needed, and then determine a regular schedule for checking your system.

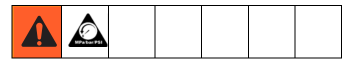
Pressure Relief Procedure





- Trapped air can cause the pump to cycle unexpectedly, which could result in serious injury from skin injection or moving parts.
- Do not lift or move motor while pressurized.
- 1. Engage the trigger lock.
- 2. Close the bleed-type master valve.
- 3. Disengage the trigger lock.
- 4. Hold a metal part of the gun firmly to a grounded metal pail. Trigger the gun to relieve pressure.
- 5. Engage the trigger lock.
- 6. Open all fluid drain valves in the system, having a waste container ready to catch drainage. Leave drain valve(s) open until you are ready to spray again.
- 7. If you suspect the spray tip or hose is clogged or that pressure has not been fully relieved after following the steps above, VERY SLOWLY loosen tip guard retaining nut or hose end coupling to relieve pressure gradually, then loosen completely. Clear hose or tip obstruction.
- 4. For motors with DataTrak: If equipped with a runaway protection solenoid, remove two screws (18) and the solenoid bracket (26). Pull the solenoid (25) out of the air valve.

Repair Air Valve



Replace Complete Air Valve

- 1. Stop the pump at the middle of its stroke. Relieve the pressure. See procedure at left.
- 2 Disconnect the air line to the motor.
- 3. For motors with DataTrak: Remove screw (32) to disconnect the reed switch (31) from the air valve (17).

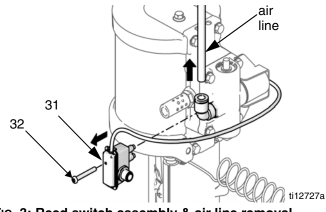
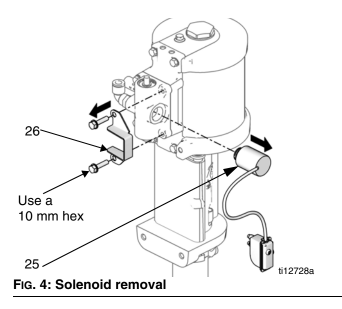


FIG. 3: Reed switch assembly & air line removal



- Remove screws (18). Remove the air valve (17) and gasket (16^{*}♦).
- 6. To repair the air valve, go to **Disassemble the Air Valve,** step 1 at right. To install a replacement air valve, continue with step 7.
- Align the new air valve gasket (16^{*}◆) on the manifold, then attach the air valve (17).
- 8. For motors with DataTrak: If equipped with a runaway protection solenoid, remember to reattach the solenoid bracket and the solenoid.
- 9. For motors with DataTrak: Use screw to attach the reed switch assembly to the new air valve. Be sure the sensor cables are connected properly (see pump or package manual).
- 10. Reconnect the air line to the motor.

Replace Seals or Rebuild Air Valve

Air Valve Seal Kits are available. See page 21 to order the correct kit for your pump. Parts are marked †.

Air Valve Repair Kits are available. See page 21 to order the correct kit for your pump. Parts are marked ♦.

Air Valve End Cap Kits are available. See page 21 to order the correct kit for your pump. Parts are marked Φ .

Disassemble the Air Valve

- 1. Perform steps 1-5 under **Replace Complete Air Valve**, page 9.
- See Fig. 5. Use a 2 mm or 5/64 hex key to remove two screws (109†♦). Remove the valve plate (105♦).
- M02xxx and M04xxx Motors: Remove the cup (112♦) and spring (111♦).

M07xxx, M12xxx, and M18xxx Motors: Remove the two-piece cup assembly (\blacklozenge 112a, b, and c), and spring (111 \blacklozenge).

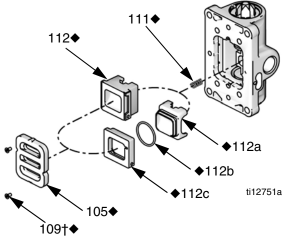
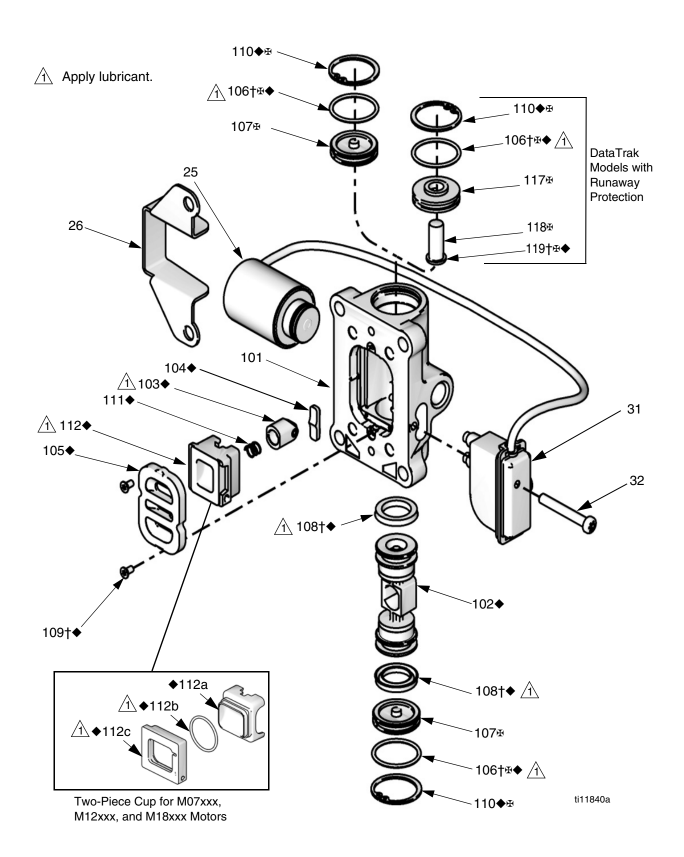


FIG. 5: Air plate removal

- Remove the snap ring (110♦♣) from each end. Use the piston to push the end caps (107♣, 117♣) out of the ends. Remove end cap o-rings (106†♣♦, 119†♣♦).
- Remove the piston (102♦). Remove the u-cup seals (108†♦) from each end and the detent assembly (103♦) and detent cam (104♦) from the center.



Reassemble the Air Valve

- 1. Lubricate detent cam (104♦) and install into housing.
- Lubricate the u-cups (108†♦) and install on the piston (102♦) with lips facing toward the center of the piston.

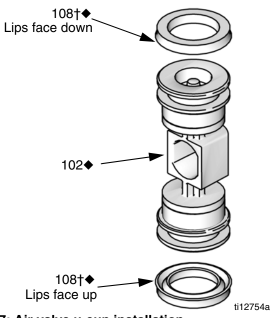


FIG. 7: Air valve u-cup installation

- Lubricate both ends of the piston (102♦) and install it in the housing.
- 4. Lubricate and install the detent assembly (103♦) into the piston.
- 5. Standard models (No DataTrak or DataTrak with cycle count only): Lubricate new o-rings (106†⊕♦) and install on the end caps (107⊕). Install the end caps into the housing.

DataTrak models with runaway protection solenoid: Lubricate and install new o-ring $(106 \dagger \mathfrak{A} \blacklozenge)$ on bottom end cap $(107\mathfrak{A})$. Lubricate and install new o-ring $(119 \dagger \mathfrak{A} \diamondsuit)$ and runaway reset button (118) on top end cap $(117\mathfrak{A})$. Install the end caps $(107\mathfrak{A},$ $117\mathfrak{A})$ into the housing.

 Install a snap ring (110 ♠ 𝔄) on each end to hold end caps in place.

- 7. Install the spring $(111 \blacklozenge)$.
- M02xxx and M04xxx Motors: Lubricate and install the air valve cup (112♦). Align the small round magnet with the air inlet.

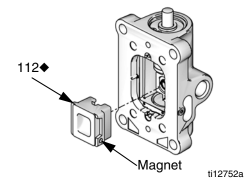


FIG. 8: Cup installation

M07xxx, M12xxx, and M18xxx Motors: Lubricate and install the cup o-ring (\bigstar 112b) on the cup body (\bigstar 112a), then assemble the cup body to the cup base (\bigstar 112c). Lubricate and install the cup assembly. Align the small round magnet with the air inlet.

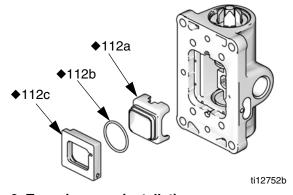
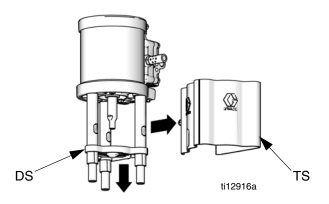


FIG. 9: Two-piece cup installation

Install the valve plate (105♦). Tighten the screws (109†♦) to hold it in place.

Replace Pilot Valves

- 1. Stop the pump at the middle of its stroke. Relieve the pressure. See page 9.
- 2. Disconnect the air line to the motor.
- 3. Remove the tie rod shield (TS). Slide the drip shield (DS) down on the tie rods.



- 4. Use a 10 mm socket wrench to remove the old pilot valves (19) from the top and bottom covers.
- 5. Lubricate and install the new pilot valves (19). Torque to 95-105 in-lb (11-12 N•m).

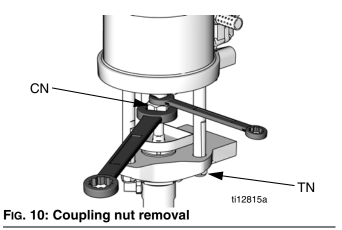
Repair Air Motor



NOTE: Air Motor Seal Kits are available. See page 21 for the correct kit for your motor. Parts included in the kit are marked with an asterisk (*). For best results, use all the parts in the kit.

Disconnect the Air Motor

- 1. Flush the pump, if possible. (See package manual) Relieve the pressure. (See page 9.)
- 2. Disconnect the air and fluid hoses, the ground wire, and the tie rod shield.
- Hold the flats of the air motor piston rod with a wrench. Use another wrench to loosen the coupling nut (CN).



- 4. Remove the tie rod nuts (TN).
- 5. Use a socket to remove the mounting screws (MS).

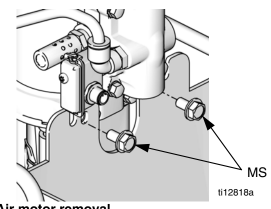
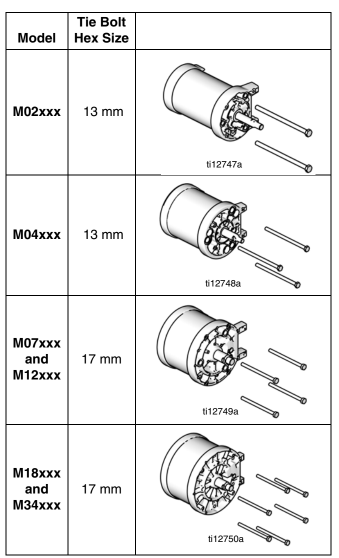


FIG. 11: Air motor removal

- 6. Lift up on the air motor to remove it. The tie rods and drip shield will remain attached.
 - Cart Mount: Remove the two screws on the arms and tip back or remove the air control panel for easier removal of the air motor.

Disassemble the Air Motor

- For motors with DataTrak: Remove screw to disconnect the reed switch from the air valve. See Fig. 3, page 9.
- Use a 10 mm socket wrench to remove four screws (18). Remove the air valve (17) and gasket (16^{*}◆).
- 3. Remove the muffler(s).
- 4. Remove four screws (18) and remove the manifold (15*) and two gaskets (14*).
- 5. Use a 10 mm socket wrench to remove the pilot valves (19) from the top and bottom cover.
- 6. Remove the tie bolts.



- 7. Remove the top cover. Remove the o-ring (9*).
- 8. Remove the shield (12) from around the cylinder. Remove the cylinder (11).
- 9. Depending on your displacement pump model, you may need to remove an adapter from the bottom of the piston assembly.
- 10. Slide the piston assembly (5) straight up off the bottom cover.

NOTICE

Do not attempt to take apart the piston assembly (5).

- 11. Remove o-ring (8*) from around the piston.
- 12. Remove u-cup seals (3*, 43*), and o-ring (9*) from the bottom cover.

Reassemble the Air Motor

NOTE: For easier reassembly, start with the top cover (13) turned over on the workbench and assemble the air motor upside-down.

- Lubricate and install the o-ring (9*) on the top cover (13).
- 2. **M07xxx, M12xxx, and M18xxx only:** Install the upper bumper (29) on the top cover (13).
- 3. Lubricate the inside of the cylinder (11). Lower the cylinder (11) onto the top cover (13).
- 4. Lubricate and install the o-ring (8*) around the piston (5).
- Slide the piston assembly (5) down into the cylinder (11). Be sure the o-ring (9*) stays in place.
- 6. Install the shield (12) around the cylinder (11) and in the groove on the top cover (13).

 See FIG. 12. Lubricate and install new u-cup seal with flange (43*) in the bottom of the bearing in the bottom cover (1). The u-cup must face up and the flange must face down. Lubricate and install new u-cup seal (3*) in the top of the bearing. Lips must face up.

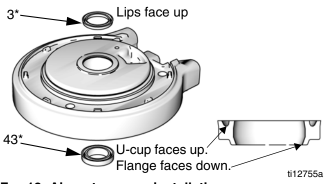


FIG. 12: Air motor u-cup installation

- 8. Lubricate and install the o-ring (9*) on the bottom cover (1).
- 9. M07xxx, M12xxx, and M18xxx only: Install the piston bumper (28) on the bottom cover (1).
- See Fig. 13. Carefully place the bottom cover (1) on the cylinder (11), sliding the rod through the bearing. The manifold surfaces of the top and bottom covers must align. Be sure the shield (12) is in the groove on both the top and bottom covers.

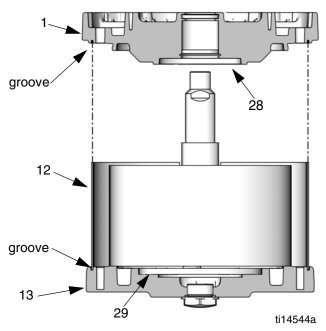


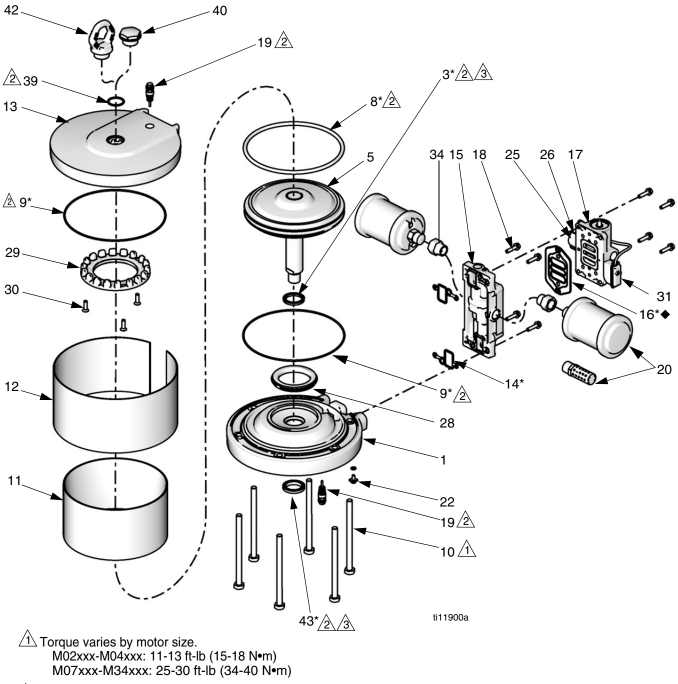
FIG. 13: Align shield in grooves on covers

- 11. Install the tie bolts (10) hand tight.
- Install two gaskets (14*) on the manifold (15). Install the manifold (15). Torque bolts to 95-105 in-lb (10.7-11.9 N•m).
- The manifold is reversible for ease of placement of muffler or remote exhaust.
- 13. Align the air valve gasket (16^{*}♦) on the manifold, then attach the air valve.
- 14. Tighten the tie bolts (10) halfway. Work in a crisscross pattern. Check that the shield remains in the grooves on both covers. Continue tightening the bolts in pattern to the torque specified in the following table.

| Air Motor | Torque |
|---------------|-------------------------|
| M02xxx-M04xxx | 11-13 ft-lb (15-18 N•m) |
| M07xxx-M34xxx | 25-30 ft-lb (34-40 N•m) |

- Lubricate and install pilot valves (19) in top and bottom cover. Torque to 95-105 in-lb (11-12 N•m).
- 16. Reinstall muffler(s).

Parts



- Apply lubricant.
- U-cup faces up. Flange (bottom seal only) faces down. See Fig. 12, page 15.

Air Motor Parts — All Models

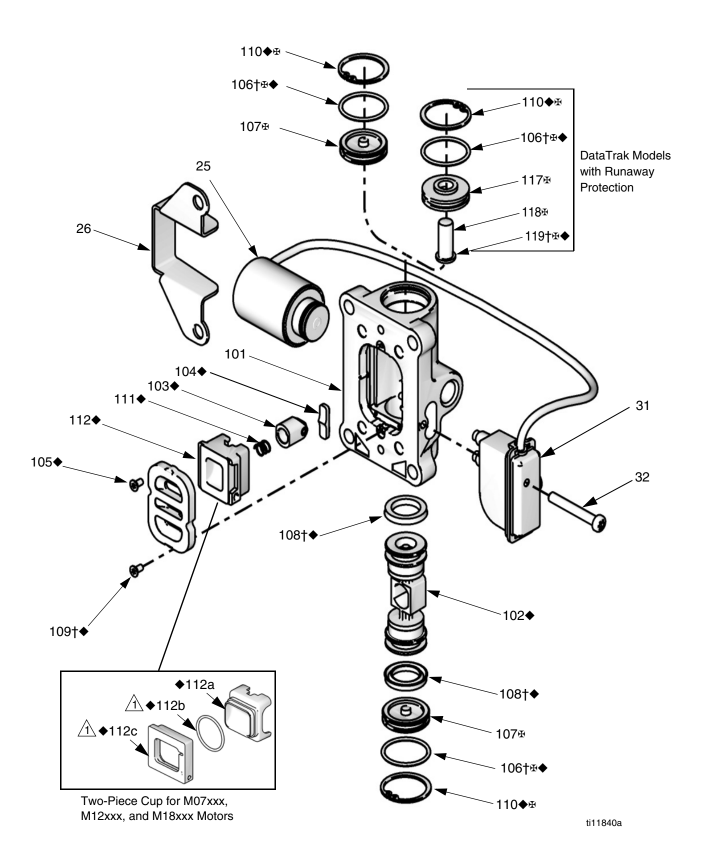
| Ref. | Description | Qty | M02xxx | M04xxx | M07xxx | M12xxx | M18xxx | M34xxx | | | |
|------|--|--------|---|--|--------------------------------|--------|--------|---------|--|--|--|
| 1 | COVER, lower, assembly (includes 3, 9, 19, 22, 28, and 43) | 1 | 24A541 | 24A545 | 24C398 | 24A549 | 24A553 | 24A553 | | | |
| 3* | U-CUP | 2 | Not sold separately. See Air Motor Seal Kit (page 21) or Lower Cover Assembly (1, this table) 24A542 24A546 24C399 24A550 24A554 16G515 | | | | | | | | |
| 5 | PISTON, motor, assembly | 1 | 24A542 24A546 24C399 24A550 24A554 16G515 | | | | | | | | |
| 8* | O-RING, piston | 1 | No | | ately. See Air ston Assemb | | |) or | | | |
| 9* | O-RING, cover | 2 | Not | Not sold separately. See Air Motor Seal Kit (page 21) or Lower Cover Assembly (1, this table) or Upper Cover Assembly (13, this table) | | | | | | | |
| 10 | BOLT, tie, hex head | | | | | | | | | | |
| | M02xxx | 2 | 15M314 | | | | | | | | |
| | M04xxx | 3 | | 15M314 | | | | | | | |
| | M07xxx | 4 | | | 15M316 | | | | | | |
| | M12xxx | 4 | | | | 15M316 | | | | | |
| | M18xxx | 6 | | | | | 15M316 | | | | |
| | M34xxx | 6 | | | | | | 15M315 | | | |
| 11 | CYLINDER, motor | 1 | 15M289 | 15M211 | 15M781 | 15M672 | 15M390 | 16A516 | | | |
| 12 | SHIELD, cylinder | 1 | 15M302 | 15M212 | 15M782 | 15M676 | 15M539 | 16V472 | | | |
| 13 | COVER, upper, assembly, includes 9, 19, 39, 40, and 41 | 1 | 15M291 | 15X353 | 15X130 | 15X354 | 15X320 | 15X320 | | | |
| 14* | GASKET, manifold | 2 | No | | ately. See Air ifold Assemb | | |) or | | | |
| 15 | MANIFOLD, assembly, includes 14, 16, and 18 (qty. 4) | 1 | 24A579 | 24A579 | 24A580 | 24A580 | 24A580 | 16G521 | | | |
| 16*◆ | GASKET, air valve | 1 | Not | | ately. See Air ifold Assemb | | |) or | | | |
| 17 | VALVE, air, see page 21 | | | | | | | | | | |
| | Standard (for models with no Data- Trak or DataTrak with cycle count only) | 1 | 24A351 | 24A351 | 24A352 | 24A352 | 24A352 | 24A352 | | | |
| | Compatible with DataTrak with Run- away Protection | 1 | 24A353 | 24A353 | 24A354 | 24A354 | 24A354 | | | | |
| | Park - lowers to down position (cycle count only) | 1 | | | | 262608 | | | | | |
| 18 | SCREW, M6 x 25 | varies | Not so | | y. See Manif noid Assemb | | | ble) or | | | |
| 19 | VALVE, pilot | 2 | 24A366 | 24A366 | 24A366 | 24A366 | 24A366 | 24A366 | | | |
| 20 | MUFFLER | 1 | | | | | | | | | |
| | M02xxx | 1 | 15M213 | | | | | | | | |
| | M04xxx | 1 | | 15M213 | | | | | | | |
| | M07xxx | 1 | | | 117237 | | | | | | |
| | M12xxx | 1 | | | | 117237 | | | | | |
| | M12Fxx | 2 | | | | 15M940 | | | | | |
| | M18xxx | 2 | | | | | 117237 | | | | |
| | | | | | | | | 100656 | | | |
| | M34xxx | 1 | | | | | | 102656 | | | |

| Ref. | Description | Qty | M02xxx | M04xxx | M07xxx | M12xxx | M18xxx | M34xxx | |
|------|--|-----|---|--------------------------------------|--------------------------------|------------------------------------|--------|-------------|--|
| 25 | SOLENOID/REED SWITCH, assembly, for DataTrak models with runaway protection, includes 18 (qty. 2 or 4 depending on model), 26, 31, 32, and 33. | 1 | See Reed Switch (31, this table) | 24B565 | 24B566 | 24B566 | 24B566 | | |
| 26 | BRACKET, solenoid (for DataTrak models with runaway protection) | 1 | | Not sold s | eparately. Se (| ee Solenoid/ 25, this table | | Assembly | |
| 28 | BUMPER KIT, includes lower bum- per, upper bumper, and screws (M18xxx only) | 1 | | | 24A914 | 24A914 | 24A915 | 24A915 | |
| 29 | BUMPER, upper (M18xxx only) | 1 | | | | | | separately. | |
| 30 | SCREW, M5, flat head (M18xxx only) | 3 | | | per Kit (28, table) | | | | |
| 31 | SWITCH, reed, includes 32 (DataTrak models) | 1 | 24B564 | See S | olenoid/Ree (25, thi | d Switch Ass s table) | sembly | | |
| 32 | SCREW, reed switch, 8-32 x 1.50, (DataTrak models) | 1 | | | ee Solenoid/ r Reed Switc | | | | |
| 33 | CLAMP, hose, not shown (DataTrak models) | 1 | Order Kit 2 | eparately. 24A544 for e of 10. | | sold separa 24A548 for p 10. | | | |
| 34 | ADAPTER, muffler M12xxx M18xxx | 1 | | | | 15T560 | 15T560 | | |
| 35▲ | LABEL, warning (not shown) | | 15W719 | 15W719 | 15W719 | 15W719 | 15W719 | 15F674 | |
| 39 | O-RING, upper cover plug | 1 | | Not sold se bly (13, th | 110782 | | | | |
| 40 | PLUG, upper cover (MxxLN0 or MxxLT0 models) | 1 | | 24E990 | 24E990 | 24E990 | 24E990 | 24E990 | |
| 42 | HOOK, lift. Not included. Order kit separately if needed, includes o-ring 39). | 0 | | 24E991 | 24E991 | 24E991 | 24E991 | 24E991 | |
| 43 | SEAL, u-cup with flange | 1 | No | | ately. See Air r Cover Asse | | |) or | |

* Included in Air Motor Seal Kit. See page 21.

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

Air Valve Parts



Air valve parts are not sold individually. The table below shows possible kit options for each part. See page 21 to order the correct kit(s), or full replacement air valves, for your motor.

| Ref. | Description | Qty. | Air Valve Repair Kit | Air Valve Seal Kit | Air Valve End Cap Kit | Other |
|-------------------------|---|------|-------------------------|-----------------------|--------------------------|--|
| 101 | HOUSING | 1 | | | | |
| 102♦ | AIR VALVE PISTON | 1 | ~ | | | |
| 103♦ | DETENT PISTON ASSEMBLY | 1 | ✓ | | | |
| 104♦ | DETENT CAM | 1 | ~ | | | |
| 105♦ | PLATE, air valve | 1 | v | | | |
| 106†⊛♦ | O-RING | 2 | ~ | ~ | ~ | |
| 107⊕ | САР | | | | ✓ | |
| | Standard | 2 | | | | |
| | Compatible with DataTrak with runaway protection | 1 | | | | |
| 108†◆ | U-CUP | 2 | ~ | ~ | | |
| 109†◆ | SCREW | 2 | ~ | ~ | | Screws Kit 24A359 (pack of 10) |
| 110♦₩ | SNAP RING | 2 | ~ | | ~ | |
| 111♦ | DETENT SPRING | 1 | ✓ | | | |
| 112♦ | CUP (for M02xxx and M04xxx models) | 1 | ~ | | | |
| 112a♦ 112b♦ 112c♦ | TWO-PIECE CUP ASSEM- BLY, with o-ring (for M07xxx, M12xxx, and M18xxx models) | 1 | ~ | | | |
| 117ษ | CAP (for DataTrak models with runaway protection) | 1 | | | ~ | |
| 118ษ | BUTTON, solenoid release (for DataTrak models with runaway protection) | 1 | | | ~ | |
| 119†ቋ♦ | O-RING (for DataTrak models with runaway protection) | 1 | ~ | ~ | ~ | |
| 18 | SCREW, M6 x 25 | 4 | | | | See Manifold Assembly (15, Air Motor Parts table) or Solenoid Assembly (25, Air Motor Parts table) |
| 16*†◆ | AIR VALVE GASKET | 1 | ~ | ~ | | See Air Motor Seal Kit (page 21) or Manifold Assembly (15, Air Motor Parts table |

† Included in Air Valve Seal Kit. See page 21.

◆ Included in Air Valve Repair Kit. See page 21.

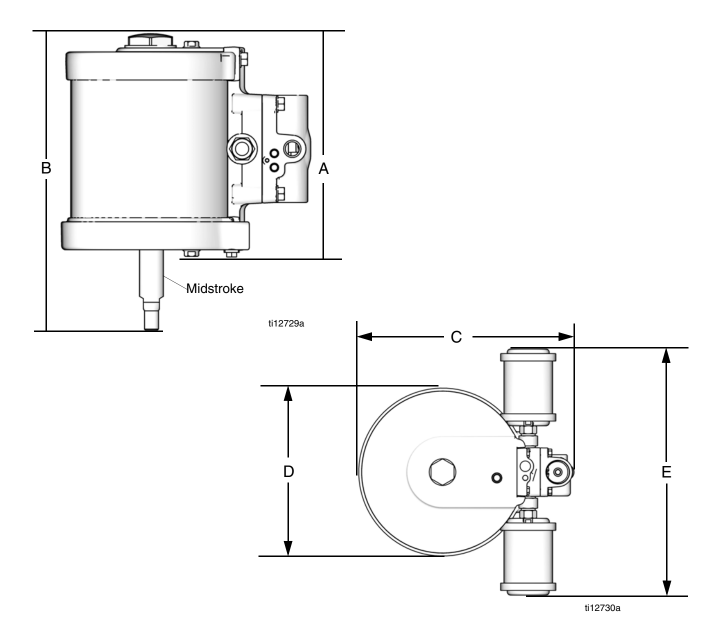
Included in Air Valve End Cap Kit. See page 21. €

Kits and Accessories

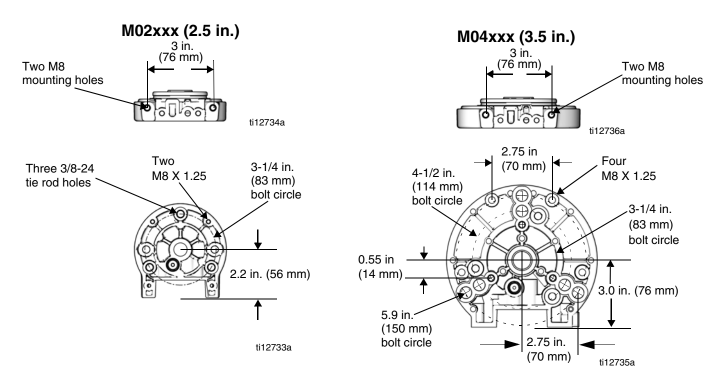
| Kit Description | M02xxx | M04xxx | M07xxx | M12xxx | M18xxx | M34xxx |
|---|--------|--------|--------|--------|--------|--------|
| Complete Air Valve Replacement Kit – Standard (No DataTrak or DataTrak with cycle count only) | 24A351 | 24A351 | 24A352 | 24A352 | 24A352 | 24A352 |
| Complete Air Valve Replacement Kit – Compatible with DataTrak with Runaway Protection | 24A353 | 24A353 | 24A354 | 24A354 | 24A354 | |
| * Air Motor Seal Kit | 24A539 | 24A543 | 24E986 | 24A547 | 24A551 | 24A551 |
| ♦ Air Valve Repair Kit | 24A537 | 24A537 | 24A538 | 24A538 | 24A538 | 24A538 |
| † Air Valve Seal Kit | 24A535 | 24A535 | 24A536 | 24A536 | 24A536 | 24A536 |
| Air Valve End Cap Kit – Standard (No DataTrak or DataTrak with cycle count only, Air Valves 24A351 and 24A352) | 24A360 | 24A360 | 24A361 | 24A361 | 24A361 | 24A361 |
| ✤ Air Valve End Cap Kit – Compatible with Data- Trak with Runaway Protection (Air Valves 24A353 and 24A354) | 24A362 | 24A362 | 24A363 | 24A363 | 24A363 | |
| ✤ Air Valve End Cap Kit - Park lowers to down position (cycle count only) | | | | 262610 | | |
| Screws Kit — Includes ten screws (109) | 24A359 | 24A359 | 24A359 | 24A359 | 24A359 | 24A359 |
| Linear Sensor Kits | | | | | | |
| Intrinsically Safe (IS) | 24G849 | 24G848 | 24G848 | 24G848 | 24G848 | |
| Not Intrinsically Safe (NON IS) | 24G851 | 24G850 | 24G850 | 24G850 | 24G850 | |

Dimensions

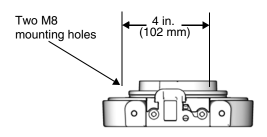
| Air Motor Model | A inch (mm) | B inch (mm) | C inch (mm) | D inch (mm) | E inch (mm) | Weight Ib (kg) |
|-----------------------|----------------|----------------|----------------|----------------|----------------|-------------------|
| M02xxx | 6.8 (173) | 9.2 (234) | 6.2 (157) | 4.2 (107) | 5.5 (140) | 4.5 (2.0) |
| M04xxx | 7.0 (178) | 9.4 (239) | 8.4 (213) | 6.8 (173) | 5.8 (147) | 6.7 (3.0) |
| M07xxx | 7.7 (196) | 10.1 (257) | 9.4 (239) | 6.8 (173) | 10.8 (274) | 13.3 (6.0) |
| M12xxx | 7.7 (196) | 10.1 (257) | 11.4 (290) | 8.6 (218) | 11.7 (297) | 24 (10.9) |
| M18xxx | 7.7 (196) | 10.1 (257) | 12.9 (328) | 10.1 (257) | 14.8 (376) | 26.5 (12.0) |
| M34xxx | 10.0 (254) | 12.4 (315) | 12.9 (328) | 10.1 (257) | 15.1 (384) | 27.5 (12.5) |

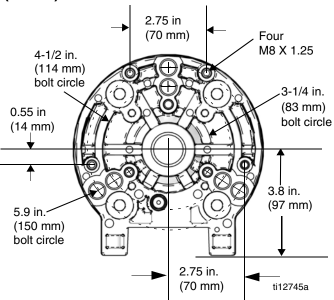


Mounting Hole Diagrams

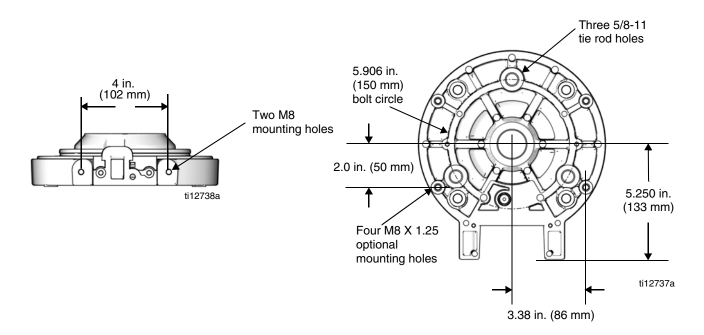


M07xxx (4.5 in.)

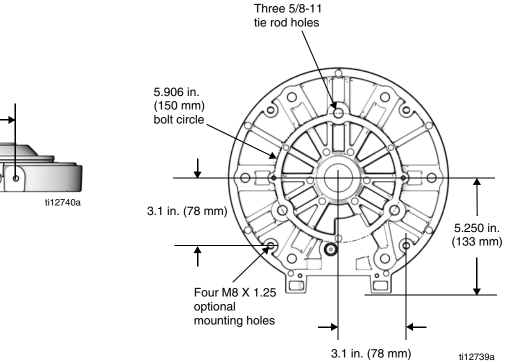


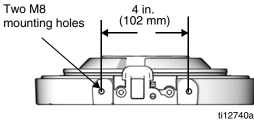


M12xxx (6 in.)



M18xxx (7.5 in.) and M34xxx (7.5 in.)





Technical Data

| Maximum air inlet pressure Stroke length (all except M34xxx) Stroke length (M34xxx only) Air inlet size | 2.5 in. | | | | | |
|---|----------------------|--|--|--|--|--|
| M02xxx – M04xxx | | | | | | |
| M07xxx – M34xxx | | | | | | |
| Maximum motor speed | 60 cycles per minute | | | | | |
| (Do not exceed maximum recommended speed of fluid | | | | | | |
| pump, to prevent premature pump wear.) | | | | | | |
| Sound data | | | | | | |
| M02xxx Air Motor | | | | | | |
| Sound power* | | | | | | |
| Sound pressure** | 72.9 dBA | | | | | |
| M04xxx Air Motor | | | | | | |
| Sound power* | | | | | | |
| Sound pressure** | 73.5 dBA | | | | | |
| M07xxx and M12xxx Air Motor | | | | | | |
| Sound power* | | | | | | |
| Sound pressure** | 70.2 dBA | | | | | |
| M18xxx and M34xxx Air Motor | | | | | | |
| Sound power* | 78.8 dBA | | | | | |
| Sound pressure** | 68.9 dBA | | | | | |
| | | | | | | |

* Sound power at 70 psi (0.48 MPa, 4.8 bar), 20 cpm. Sound power measured per ISO-9614-2.

** Sound pressure was tested 3.28 feet (1 m) from equipment.

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