Instructions-Parts

Merkur[™] Bellows Pump Assembly

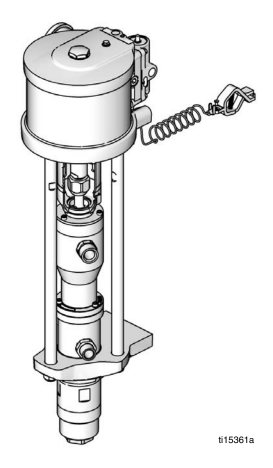
For pumping isocyanates, UV coatings, and other moisture-sensitive materials. For professional use only.



Important Safety Instructions

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

See page 7 for model information, including maximum working pressure.







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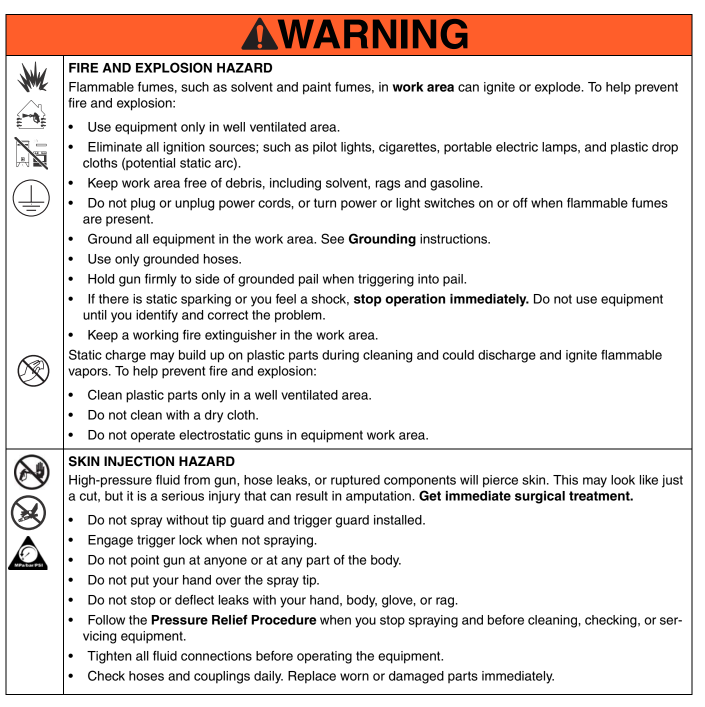
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Related Manuals

Manual	Description
312793	Merkur Bellows Displacement Pump
312796	NXT [™] Air Motor
312799	Merkur Bellows Spray Packages, AA and Airless
312798	Merkur Electrostatic 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 symbols refer to procedure-specific risks. When these symbols appear in the body of this manual, 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.



	AWARNING
	EQUIPMENT MISUSE HAZARD
Ó	Misuse can cause death or serious injury.
	 Do not operate the unit when fatigued or under the influence of drugs or alcohol.
MPa bar PSI	 Do not exceed the maximum working pressure or temperature rating of the lowest rated system com- ponent. 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 MSDS from distributor or retailer.
	 Do not leave the work area while equipment is energized or under pressure. 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 manufac- turer'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.
	 MOVING PARTS HAZARD Moving parts can pinch, cut 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 and disconnect all power sources.
	SUCTION HAZARD
ě	Powerful suction could cause serious injury.
	Never place hands near the pump fluid inlet when pump is operating or pressurized.
2	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 swal- lowed.
	 Read MSDSs to know the specific hazards of the fluids you are using.
	• Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.
	Always wear chemically impermeable gloves when spraying, dispensing, or cleaning equipment.
	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, hearing loss, inhalation of toxic fumes, and burns. This equipment includes but is not limited to:
	Protective eyewear, and hearing protection.
	Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.

Important Two-Component Material Information

Isocyanate Conditions



Spraying or dispensing materials containing isocyanates creates potentially harmful mists, vapors, and atomized particulates.

Read material manufacturer's warnings and material MSDS to know specific hazards and precautions related to isocyanates.

Prevent inhalation of isocyanate mists, vapors, and atomized particulates by providing sufficient ventilation in the work area. If sufficient ventilation is not available, a supplied-air respirator is required for everyone in the work area.

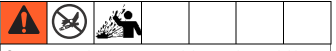
To prevent contact with isocyanates, appropriate personal protective equipment, including chemically impermeable gloves, boots, aprons, and goggles, is also required for everyone in the work area.

Material Self-ignition



Some materials may become self-igniting if applied too thickly. Read material manufacturer's warnings and material MSDS.

Keep Components A and B Separate



Cross-contamination can result in cured material in fluid lines which could cause serious injury or damage equipment. To prevent cross-contamination of the equipment's wetted parts, **never** interchange component A (isocyanate) and component B (resin) parts.

Moisture Sensitivity of Isocyanates

Isocyanates (ISO) are catalysts used in two component coatings. ISO will react with moisture (such as humidity) to form small, hard, abrasive crystals, which become suspended in the fluid. Eventually a film will form on the surface and the ISO will begin to gel, increasing in viscosity. If used, this partially cured ISO will reduce performance and the life of all wetted parts.

NOTE: The amount of film formation and rate of crystallization varies depending on the blend of ISO, the humidity, and the temperature.

To prevent exposing ISO to moisture:

- Always use a sealed container with a desiccant dryer in the vent, or a nitrogen atmosphere. **Never** store ISO in an open container.
- Use moisture-proof hoses specifically designed for ISO, such as those supplied with your system.
- Never use reclaimed solvents, which may contain moisture. Always keep solvent containers closed when not in use.
- Never use solvent on one side if it has been contaminated from the other side.
- Always lubricate threaded parts with ISO pump oil or grease when reassembling.

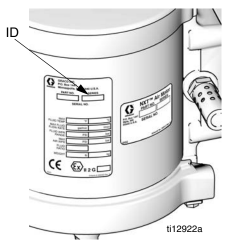
Changing Materials

- When changing materials, flush the equipment multiple times to ensure it is thoroughly clean.
- Always clean the fluid inlet strainers after flushing.
- Check with your material manufacturer for chemical compatibility.
- Most materials use ISO on the A side, but some use ISO on the B side.

Models

Check your pump's identification marking (ID) for the 6-digit part number. Use the following matrix to define the construction of your pump, based on the six digits. For example, pump Part No. B05FA0 represents a 5 to 1 ratio, 150 cc pump, with no DataTrak, a low noise exhaust, and v-packings

To order replacement parts, see **Parts** section starting on page 22. The digits in the matrix do not correspond to the reference numbers in the Parts drawings and lists.



В	(05		95 F		Α		0
First Digit	Second and Third Digit (Ratio)			Fourth Digit splacement Pump olume Per Cycle)	Fifth Digit (Smarts/Exhaust)		Sixth Digit (Packings)	
B (Bellows	05	5:1	В	50 cc	Α	No DataTrak, Iow noise exhaust	0	V-packings
style)	12	12:1	D	100 cc	В	DataTrak Compatible, low noise exhaust	1	U-cup packings
	15	15:1	F	150 cc				
	23	23:1						
	24	24:1						
	25	25:1						
	35	35:1						

* Cycle refers to combination of one upstroke and one downstroke.

Pump Data

Model, Series	Air Motor	Displacement Pump	Maximum Fluid Working Pressure psi (MPa, bar)	Flow Rate at 60 cpm gpm (lpm)	Fluid Inlet	Fluid Outlet	Air Inlet
B05FA0, Series A	M04LN0					3/4 in. npt	1/4 in. npt
B05FB0, Series A	M04LT0	LB150A	EOO (0.4.04)	0.4(0.0)	1 in. npt		
B05FA1, Series A	M04LN0	LB150B	500 (3.4, 34)	2.4 (9.0)			
B05FB1, Series A	M04LT0	LDISUD					
B12DA0, Series A	M07LN0	LB100A					1/0 in
B12DB0, Series A	M07LT0	LBTOOA	1200 (8.3, 83)	1.6 (6.0)	3/4 in. npt	3/8 in. npt	
B12DA1, Series A	M07LN0	LB100B	1200 (8.3, 83)	1.0 (0.0)	3/4 III. IIpt	3/6 III. IIpt	1/2 in. npt
B12DB1, Series A	M07LT0	LBTOOD					
B15BA0, Series A	M04LN0	LB050A					
B15BB0, Series A	M04LT0	LD030A	1500 (10.3, 103)	0.8 (3.0)	3/4 in. npt	3/8 in. npt	1/4 in. npt
B15BA1, Series A		LB050B	1500 (10.5, 105)	0.8 (3.0)	3/4 m. npt	3/8 in. npt	
B15BB1, Series A	M04LT0	LD030D					
B15FA0, Series A	M12LN0	LB150A	1500 (10.3, 103)	2.4 (9.0)	1 in. npt	3/4 in. npt	1/2 in. npt
B15FB0, Series A	M12LT0	LDTSOA					
B15FA1, Series A	M12LN0	LB150B					
B15FB1, Series A	M12LTO	LDTSOD					
B23DA0, Series A	M12LN0	LB100A		1.6 (6.0)	3/4 in. npt	3/8 in. npt	1/2 in. npt
B23DB0, Series A	M12LT0	LBTOOA	2300 (15.9, 159)				
B23DA1, Series A	M12LN0	LB100B					
B23DB1, Series A	M12LTO	LBTOOD					
B24FA0, Series A	M18LN0	LB150A		2.4 (9.0)	1 in. npt	3/4 in. npt	1/2 in. npt
B24FB0, Series A	M18LT0	LBTSUA	2400 (16.5, 165)				
B24FA1, Series A	M18LN0	LB150B	2400 (10.5, 105)				
B24FB1, Series A	M18LT0	LBTSUB					
B25BA0, Series A	M07LN0	LB050A					
B25BB0, Series A	M07LT0		2500 (17.2, 172)	0 9 (2 0)	2/1 in pot	3/8 in. npt	1/2 in pot
B25BA1, Series A	M07LN0	LB050B	2000 (17.2, 172)	0.8 (3.0)	3/4 in. npt		1/2 in. npt
B25BB1, Series A	M07LT0						
B35DA0, Series A	M18LN0	LB100A				3/8 in. npt	
B35DB0, Series A	M18LT0	LBTOOR	3500 (24 1 241)	1.6 (6.0)	3/4 in. npt		1/2 in. npt
B35DA1, Series A	M18LN0	LB100B	3500 (24.1, 241)				
B35DB1, Series A	M18LT0	LBTOOD					

Component Identification

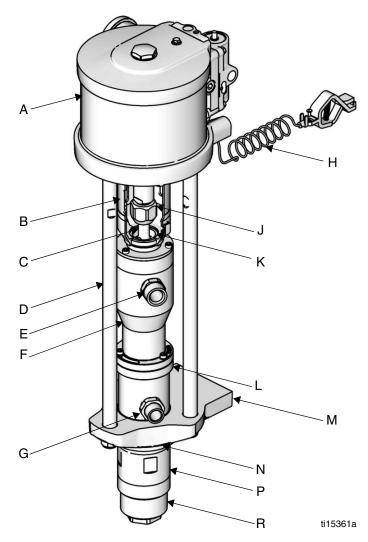


FIG. 1. Component Identification

Key:

- A Air Motor
- B Coupler Shield
- C Connecting Rod
- D Tie Rod
- E Fluid Inlet
- F Bellows Chamber
- G Fluid Outlet

- H Ground Wire
- J Coupling Nut
- K Coupling Collar
- L Packing Nut
- M Pump Adapter
- N Jam Nut
- P Cylinder
- R Foot Cap

Installation

General Information

NOTE: Reference numbers and letters in parentheses in the text refer to the callouts in the figures and the parts drawing.

NOTE: Always use Genuine Graco Parts and Accessories, available from your Graco distributor. If you supply your own accessories, be sure they are adequately sized and pressure-rated for your system.

FIG. 2 and FIG. 3 are only guides for selecting and installing system components and accessories. Contact your Graco distributor for assistance in designing a system to suit your particular needs.

Prepare the Operator

All persons who operate the equipment must be trained in the operation of all system components as well as the proper handling of all fluids. All operators must thoroughly read all instruction manuals, tags, and labels before operating the equipment.

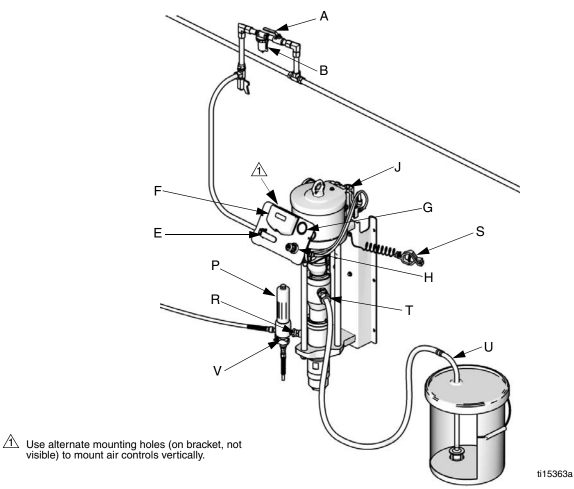


FIG. 2: Typical Wall-Mount Installation

Prepare the Site

Ensure that you have an adequate compressed air supply.

Bring a compressed air supply line from the air compressor to the pump location. Be sure all air hoses are properly sized and pressure-rated for your system. Use only electrically conductive hoses. Keep the site clear of any obstacles or debris that could interfere with the operator's movement.

Have a grounded, metal pail available for use when flushing the system.

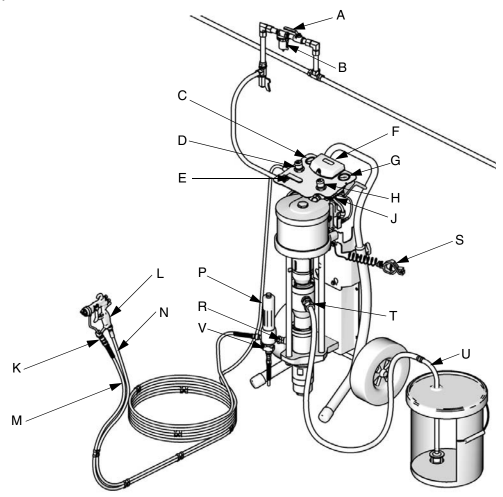




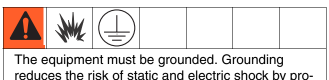
FIG. 3: Typical Cart-Mount Installation

Key:

- A Air Shutoff Valve
- B Air Filter (optional accessory)
- C Gun Air Pressure Gauge
- D Gun Air Pressure Regulator
- E Bleed Type Master Air Valve
- F DataTrak
- G Pump Air Pressure Gauge
- H Pump Air Pressure Regulator
- J Solenoid Release Button (not visible)
- K Gun Swivel
- L Air-Assisted Spray Gun

- M Gun Fluid Supply Hose
- N Gun Air Supply Hose
- P Fluid Filter
- R Pump Fluid Outlet
- S Grounding Wire
- T Pump Fluid Inlet
- U Suction Hose
- V Fluid Drain Valve

Grounding



reduces the risk of static and electric shock by providing an escape wire for the electrical current due to static build up or in the event of a short circuit.

Pump: See FIG. 4. Verify that the ground screw (GS) is attached and tightened securely to the air motor. Connect the other end of the ground wire (S) to a true earth ground.

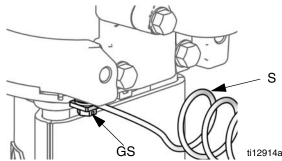


FIG. 4. Ground the Pump.

Air and fluid hoses: Static electricity may build up when fluids flow through pumps, hoses, and sprayers. At least one hose must be electrically conductive, with a maximum of 500 ft. (150 m) combined hose length to ensure grounding continuity. Check electrical resistance of hose. If total resistance to ground exceeds 25 megohms, replace hose immediately.

Air compressor: follow manufacturer's recommendations.

Spray gun / **Dispense valve:** Ground the spray gun through connection to a Graco-approved grounded fluid hose.

Fluid supply container: follow local code.

Object being sprayed: follow local code.

Solvent pails used when flushing: follow local code. Use only conductive metal pails, placed on a grounded surface. Do not place the pail on a nonconductive surface, such as paper or cardboard, which interrupts grounding continuity. To maintain grounding continuity when flushing or relieving pressure: hold metal part of the spray gun/dispense valve firmly to the side of a grounded metal pail, then trigger the gun/valve.

Mount the Pump

Mount the pump directly to the wall (order Wall Mounting Kit, page 24) or to a Graco cart (order Cart Mounting Kit 24E879). Pump dimensions are shown on page 30.

Wall-Mounted Pumps

- 1. Be sure the wall can support the weight of the pump, bracket, hoses and accessories, as well as the stress caused during operation.
- 2. Position the wall bracket about 1.2-1.5 m (4-5 ft) above the floor. For ease of operation and service, make sure the pump air inlet, fluid inlet, and fluid outlet ports are easily accessible.
- 3. Using the wall bracket as a template, drill 10 mm (0.4 in.) mounting holes in the wall. Wall mounting dimensions are shown on page 31.
- 4. Attach the bracket to the wall. Use 9 mm (3/8 in.) screws that are long enough to keep the pump from vibrating during operation.

NOTE: Be sure the pump is level.

Cart-Mounted Pumps

Kit 24E885 is available if you plan to bolt your cart to the floor. It includes two spacers that keep the legs stable. Bolts not included.

Air and Fluid Hoses

Be sure all air hoses (N) and fluid hoses (M) are properly sized and pressure rated for your system. See Fig. 3. Use only electrically conductive fluid hoses.

Accessories

Install the following accessories in the order shown in FIG. 2 or FIG. 3, using adapters as necessary.

Air Line

• Bleed-type master air valve (E): required in your system to relieve air trapped between it and the air motor and gun when the valve is closed. Do not block access to the valve.



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

Be sure the valve is easily accessible from the pump and located downstream from the air regulator.

- **Pump air regulator (H):** controls pump speed and outlet pressure. Locate it close to the pump.
- Air line filter (B): removes harmful dirt and moisture from compressed air supply.

- Air shutoff valve (A): isolates air line accessories for servicing. Locate upstream from all other air line accessories.
- Gun air regulator (D): controls air pressure to the air-assisted spray gun.

Fluid Line

- Fluid filter (P): with a 60 mesh (250 micron) stainless steel element to filter particles from the fluid as it leaves the pump.
- Fluid drain valve (V): required in your system, to relieve fluid pressure in the hose and gun.
- **Gun or valve (L):** dispenses the fluid. The gun shown in Fig. 3 is an air-assisted spray gun for light to medium viscosity fluids.
- Fluid line swivel (K): for easier gun movement.
- Suction kit (U): enables the pump to draw fluid from a container.

Operation

Pressure Relief Procedure



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

- 1. Lock the gun trigger.
- 2. Close the bleed-type master air valve.
- 3. Unlock the gun trigger.
- 4. Hold a metal part of the gun firmly to a grounded metal pail. Trigger the gun to relieve pressure.
- 5. Lock the gun trigger.
- 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 that pressure has not been fully relieved after following the steps above, check the following:
 - a. The spray tip may be completely clogged. Very slowly loosen the air cap retaining ring to relieve pressure in the cavity between the ball/seat shutoff and the plugged tip. Clear the tip orifice.
 - b. The gun fluid filter or the fluid hose may be completely clogged. Very slowly loosen the hose end coupling at the gun and relieve pressure gradually. Then loosen completely to clear the obstruction.
 - c. After following the steps above, if the spray tip or hose still seems completely clogged, very slowly loosen the tip guard retaining nut or hose end coupling and relieve pressure gradually, then loosen completely. With tip removed, trigger gun into waste container.

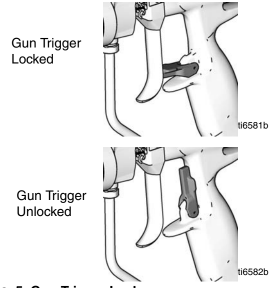
Flush the Pump Before First Use

The pump is tested with lightweight oil, which is left in to protect the pump parts. If the fluid you are using may be contaminated by the oil, flush it out with a compatible solvent. See **Flushing**, page 16.

Trigger Lock



Always engage the trigger lock when you stop spraying to prevent the gun from being triggered accidentally by hand or if dropped or bumped.





Prime and Adjust the Pump

NOTICE

The maximum fluid inlet pressure is 15 psi (0.1 MPa, 1.0 bar). Damage to the bellows may occur if you exceed this pressure. Do not use another pump or checking device to supply the bellows pump.

- 1. Lock gun trigger. Remove tip guard and spray tip from gun. Refer to gun manual.
- Close gun air regulator (D) and pump air regulator (H) by turning knobs counterclockwise reducing pressure to zero. Close bleed-type air valve (E). Also verify that all drain valves are closed.
- 3. Check that all fittings throughout system are tightened securely.
- 4. Position pail close to pump. Do not stretch suction hose tight; let it hang to assist fluid flow into pump.

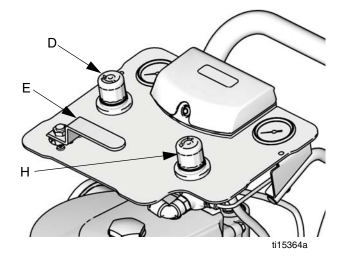


FIG. 6. Air Controls

- 5. Hold metal part of gun (L) firmly to side of grounded metal pail, unlock trigger, and hold trigger open.
- 6. Open bleed-type air valve (E). Slowly open the pump air regulator (H) until the pump starts.
- 7. Cycle pump slowly until all air is pushed out and the pump and hoses are fully primed.
- 8. Release the gun trigger and engage the trigger lock. Pump should stall against pressure.

- 9. In a direct supply system, with the pump and lines primed, and with adequate air pressure and volume supplied, the pump will start and stop as the gun/valve is opened and closed.
- 10. In a circulating system, the pump runs continuously and speeds up or slows down as the system demands until the air supply is shut off.
- 11. Use the air regulator to control the pump speed and the fluid pressure. Always use the lowest air pressure necessary to get the desired results. Higher pressures cause premature tip/nozzle and pump wear.

NOTICE

Never allow the pump to run dry of the fluid being pumped. A dry pump quickly accelerates to a high speed, possibly damaging itself. If your pump accelerates quickly, or is running too fast, stop it immediately and check the fluid supply. If the supply container is empty and air has been pumped into the lines, refill the container and prime the pump and the lines with fluid, or flush and leave it filled with a compatible solvent. Be sure to eliminate all air from the fluid system.

Shutdown and Care of the Pump

For a brief shutdown, **relieve the pressure**, page 14. For a longer shutdown, or overnight, always flush the pump, page 16, and relieve the pressure, page 14.

NOTE: If the overflow chamber (optional accessory) contains fluid, unscrew the bottle (103) and discard. If it has not been used, the bottle can remain attached to the cap.

	(\mathbb{R})		
	S		

To avoid the buildup of static charge, do not rub the plastic bottle with a dry cloth while it is attached to the pump. Remove the bottle to clean, if needed.

Maintenance

Preventive Maintenance Schedule

The operating conditions of your particular 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.

Tighten Threaded Connections

Before each use, check all hoses for wear or damage. Replace as necessary. Check that all threaded connections are tight and leak-free.

Flushing



Read all **Warnings.** Follow all **Grounding** instructions. See page **12**.

Flush the pump:

- Before first use
- When changing colors or fluids
- Before repairing equipment
- Before fluid dries or settles out in a dormant pump (check the pot life of catalyzed fluids)
- At the end of the day
- Before storing the pump.

Flush at the lowest pressure possible. Flush with a fluid that is compatible with the fluid you are pumping and with the wetted parts in your system. Check with your fluid manufacturer or supplier for recommended flushing fluids and flushing frequency.

- 1. Follow Pressure Relief Procedure, page 14.
- 2. Remove tip guard and spray tip from gun. Refer to separate gun manual.

- 3. Place siphon tube in grounded metal pail containing cleaning fluid.
- 4. Set pump to lowest possible fluid pressure, and start pump.
- 5. Hold a metal part of the gun firmly to a grounded metal pail.
- 6. Trigger gun. Flush system until clear solvent flows from gun.
- 7. Follow Pressure Relief Procedure, page 14.
- 8. Clean the tip guard, spray tip, and fluid filter element separately, then reinstall them.
- 9. Clean inside and outside of suction tube.

Troubleshooting



Relieve the pressure, page 14, before checking or servicing the equipment.

NOTE: Check all possible problems and causes before disassembling the pump.

Problem	Cause	Solution
Pump output low on both strokes.	Restricted air supply lines.	Clear any obstructions; be sure all shutoff valves are open; increase pressure, but do not exceed maximum working pressure.
	Exhausted fluid supply.	Refill and reprime pump.
	Clogged fluid outlet line, valves, etc.	Clear.
	Worn piston u-cup or v-packings.	Replace. See Bellows Displacement Pump manual.*
Pump output low on only one stroke.	Held open or worn ball check valves.	Check and repair. See Bellows Displace- ment Pump manual.*
	Worn piston u-cup or v-packings.	Replace. See Bellows Displacement Pump manual.*
No output.	Improperly installed ball check valves.	Check and repair. See Bellows Displace- ment Pump manual.*
Pump operates erratically.	Exhausted fluid supply.	Refill and reprime pump.
	Held open or worn ball check valves.	Check and repair. See Bellows Displace- ment Pump manual.*
	Clogged suction tube or filter	Clear part(s).
	Worn piston u-cup or v-packings.	Replace. See Bellows Displacement Pump manual.*
	Damaged bellows.	Replace. See Bellows Displacement Pump manual.*
Material visible in the overflow chamber (if equipped) or weeping from port in packing nut.	Damaged bellows.	Replace. See Bellows Displacement Pump manual.*
Pump will not operate.	Restricted air supply lines.	Clear any obstructions; be sure all shut off valves are open; increase pressure, but do not exceed maximum working pressure.
	Exhausted fluid supply.	Refill and reprime pump.
	Clogged fluid outlet line, valves, etc.	Clear.
	Damaged air motor.	See NXT Air Motor manual.*
	Runaway solenoid has tripped.	Retract solenoid. NXT Air Motor manual.*

*See Related Manuals, page 2, for manual numbers.

Repair



General Information

- Reference numbers and letters in parentheses in the text refer to the callouts in the figures and the parts drawing.
- Always use Genuine Graco Parts and Accessories, available from your Graco distributor. If you supply your own accessories, be sure they are adequately sized and pressure rated for your system.

Preparation

- 1. Flush the pump, if possible, page 16.
- 2. Stop the pump close to the middle of the stroke.
- 3. Follow Pressure Relief Procedure, page 14.
- 4. Disconnect the air and fluid hoses and the ground wire.
- 5. Remove the shield.

NOTE: If the overflow chamber (optional accessory) contains fluid, unscrew the bottle (103) and discard. If it has not been used, the bottle can remain attached to the cap.



To avoid the buildup of electrostatic charge, do not rub the plastic bottle with a dry cloth while it is attached to the pump. Remove the bottle to clean, if needed.

Disconnect the Pump

NOTE: Follow these instructions to remove the entire pump from the wall or cart bracket. For wall-mounted packages, you may prefer to remove the entire pump, even if only the air motor requires repair.

1. Follow all steps under Preparation, page 18.

2. Loosen the four mounting nuts. Use two people to lift the entire pump up and out from the mounting plate. Place it on a work bench.

Disconnect the Displacement Pump

- 1. Follow all steps under Preparation, page 18.
- 2. Loosen the screws on the top cap.
- 3. Hold the coupling nut (7) with a wrench. Use another wrench to turn the motor shaft. To avoid damage to the bellows top cap and the D-shaped seal, **do not turn the coupling nut**.

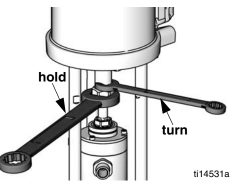


FIG. 7. Loosen the coupling nut.

4. Lower the coupling nut (7) and remove the coupling collars (5).





FIG. 8. Remove coupling collars.

- 5. Push up the motor shaft. Remove the coupling nut (7).
- 6. Use a socket to remove the tie rod nuts (4).
- 7. Use a socket to remove the bottom two mounting screws.
- 8. Carefully remove the displacement pump, with the pump adapter attached.
- 9. Clamp the adapter plate in a vise to service the displacement pump.
- 10. See your displacement pump manual for service and parts information.

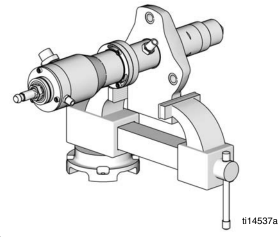


FIG. 9

Disconnect the Air Motor

- 1. Follow all steps under **Preparation**, page 18.
- 2. Loosen the screws on the top cap.
- 3. Hold the coupling nut (7) with a wrench. Use another wrench to turn the motor shaft. To avoid damage to the bellows top cap and the D-shaped seal, **do not turn the coupling nut.** See Fig. 7.
- 4. Lower the coupling nut (7) and remove the coupling collars (5). See FIG. 8.
- 5. Push up the motor shaft. Remove the coupling nut (7).
- 6. Use a socket to remove the tie rod nuts (4).
- 7. Use a socket to remove the top two mounting screws.
- 8. Lift up on the air motor to remove it. The tie rods (3) will remain attached.

NOTE: For cart mount pumps, remove the two screws on the arms and tip back or remove the air control panel for easier removal of the air motor.

9. Use a socket on the flats of the tie rods (3) to remove them from the bottom cover of the air motor.

NOTE: See your air motor manual for service and parts information.

Reconnect the Air Motor

- 1. Screw the tie rods (3) into the bottom cover of the air motor. Torque to 50-55 ft-lb (68-75 N•m).
- 2. As needed for the larger air motors, use two people to reattach. Align the tie rods (3) with the holes in the pump adapter. Carefully lower the air motor into place.
- Attach the tie rod nuts (4) and torque to 50-60 ft-lb (68-81 N•m).
- 4. Tighten the mounting screws.
- 5. Hold the motor shaft up with one hand. With your other hand, put the coupling nut (7) on the displacement rod.
- 6. Put the coupling collars (5) into the coupling nut (7) so large flanges point upward.
- Gently let the motor shaft drop onto the displacement rod. Torque the coupling nut (7) to 75-80 ft-lb (138-146 N•m).
- 8. Connect the air and fluid hoses, the ground wire, and the shield.

Reconnect the Displacement Pump

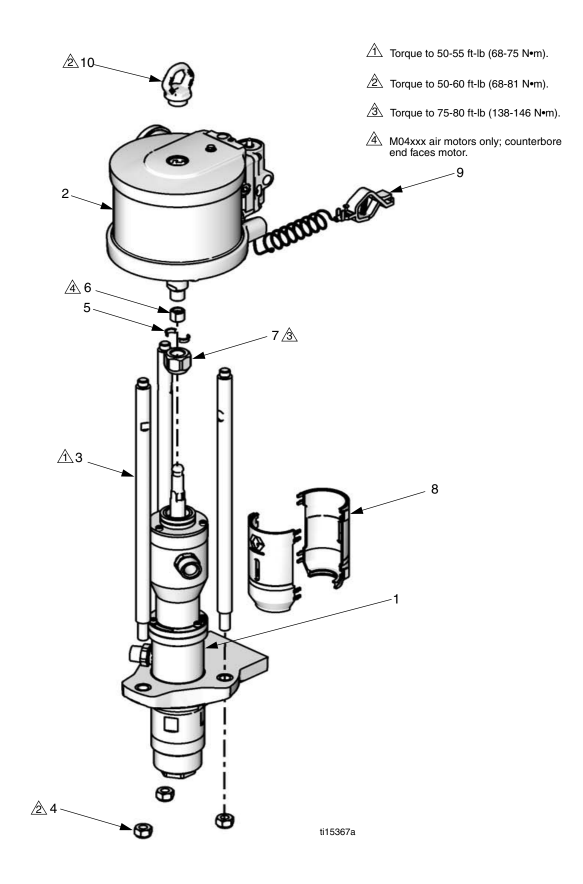
- 1. Align the straight edge of the pump adapter with the back of the air motor. Slide the pump adapter onto the tie rods (3).
- Attach the tie rod nuts (4) and torque to 50-60 ft-lb (68-81 N•m).
- 3. Tighten the mounting screws.
- 4. Hold the motor shaft up with one hand. With your other hand, put the coupling nut (7) on the displacement rod.
- 5. Put the coupling collars (5) into the coupling nut (7) so large flanges point upward.
- Gently let the motor shaft drop onto the displacement rod. Torque the coupling nut (7) to 75-80 ft-lb (138-146 N•m).
- 7. Connect the air and fluid hoses, the ground wire, and the shield.

Reconnect the Pump

NOTE: If the entire pump has been removed and is now reassembled, follow these directions:

- 1. Use two people to lift the pump into place. Slide it in and down onto the mounting plate.
- 2. Tighten the mounting screws.
- 3. Connect the air and fluid hoses, the ground wire, and the shield.

Parts



Parts That Vary by Model

Part No./Description

Ref.			
No.	Part No.	Description	Qty.
1	See Table	DISPLACEMENT PUMP, see	1
		manual 312793 for parts	
2	See Table	MOTOR, see manual 312796 for	1
		parts	
3*	15U691	TIE ROD	3
4*	15U606	NUT, tie rod	3 2
5*	184128	COLLAR, coupling; see page 23	2
		for package of 10	
6*	See Table	ADAPTER, used with air motor	1
		M04xxx	
7*	15T311	NUT, coupling	1
8*	24A640	SHIELD, coupler	Set
			of 2
9	238909	WIRE, grounding assembly	1
10	24E992	LIFT RING, with o-ring	1
11▲	290079	TAG, warning, grounding, not	1
		shown	
12▲	15W718	LABEL, warning, not shown	1
13▲	15W719	LABEL, warning, not shown	1

----- Not sold separately.

- * Included in Connecting Kit. See page 23 to order the correct kit for your pump.
- ▲ Replacement Danger and Warning labels, tags, and cards are available at no cost.

Model	Displacement Pump (1)	Motor (2)	Motor Piston Diam. (in.)	Adapter (6)
B05FA0	LB150A	M04LN0		
B05FB0	LDIJUA	M04LT0	3.5	15M675
B05FA1	LB150B	M04LN0	0.0	10111070
B05FB1	LD130D	M04LT0		
B12DA0	LB100A	M07LN0		
B12DB0	LBTUUA	M07LT0	4.5	
B12DA1		M07LN0	4.5	
B12DB1	LB100B	M07LT0		
B15BA0		M04LN0		
B15BB0	LB050A	M04LT0	0 E	1514675
B15BA1	L DOCOD	M04LN0	3.5	15M675
B15BB1	LB050B	M04LT0		
B15FA0		M12LN0		
B15FB0	LB150A	M12LT0	6.0	
B15FA1		M12LN0		
B15FB1	LB150B	M12LT0		
B23DA0		M12LN0		
B23DB0	LB100A	M12LT0		
B23DA1		M12LN0	6.0	
B23DB1	LB100B	M12LT0		
B24FA0		M18LN0		
B24FB0	LB150A	M18LT0		
B24FA1		M18LN0	7.5	
B24FB1	LB150B	M18LT0		
B25BA0		M07LN0		
B25BB0	LB050A	M07LT0		
B25BA1		M07LN0	4.5	
B25BB1	LB050B	M07LT0		
B35DA0		M18LN0		
B35DB0	LB100A	M18LT0		
B35DA1		M18LN0	7.5	
B35DB1	LB100B	M18LT0		

Repair Kits

	LB050A and LB050B		LB100A and LB100B			LB150A and LB150B		
Kit Description	3.5 in. motor	4.5 in. motor	4.5 in. motor	6.0 in. motor	7.5 in. motor	3.5 in. motor	6.0 in. motor	7.5 in motor
Coupling Collars (5) Package of 10	24A619		24A619			24A619		
Connecting Kit Includes three tie rods (3), three tie rod nuts (4), air motor adapter, if needed (6), coupling nut (7), two coupling collars (5), and two shields (8)	24A291	24A294	24A294	24A294	24A294	24A291	24A294	24A294

NOTE: For displacement pump repair kits, see manual 312793. For air motor repair kits, see manual 312796.

Wall Mounting Kits

Includes bracket and hardware.

Kit	Air Motor on Pump
24A880	M04xxx
24A881	M07xxx
24A882	M12xxx or M18xxx

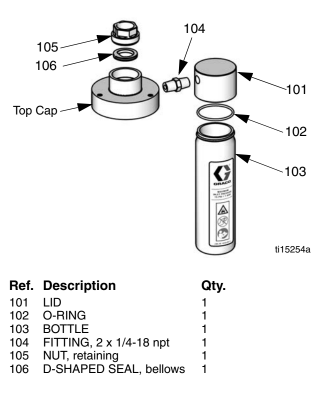
Cart Mounting Kit 24E879

Includes cart, bracket, and hardware.

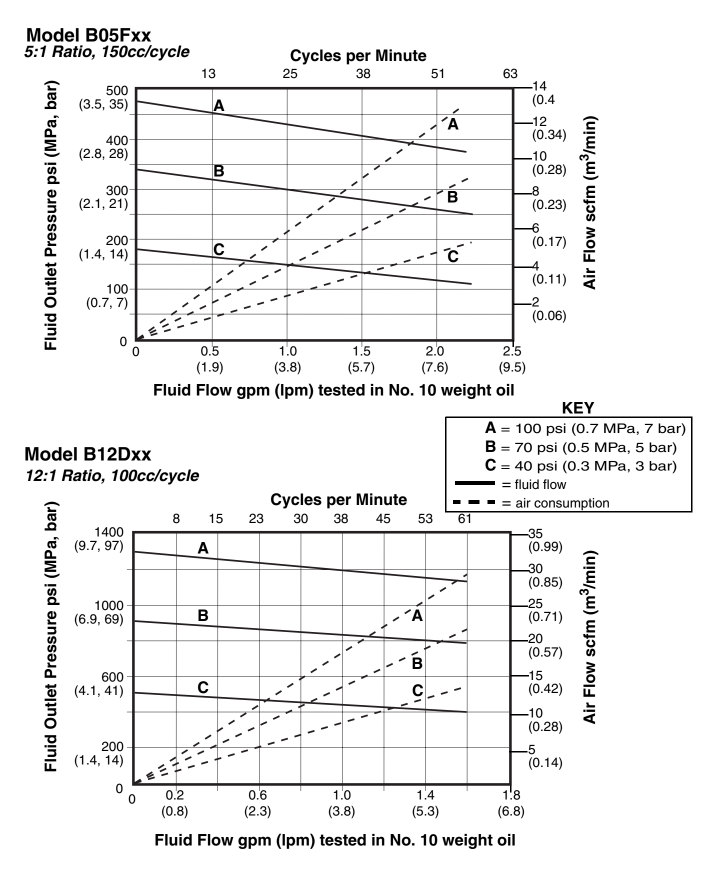
Accessories

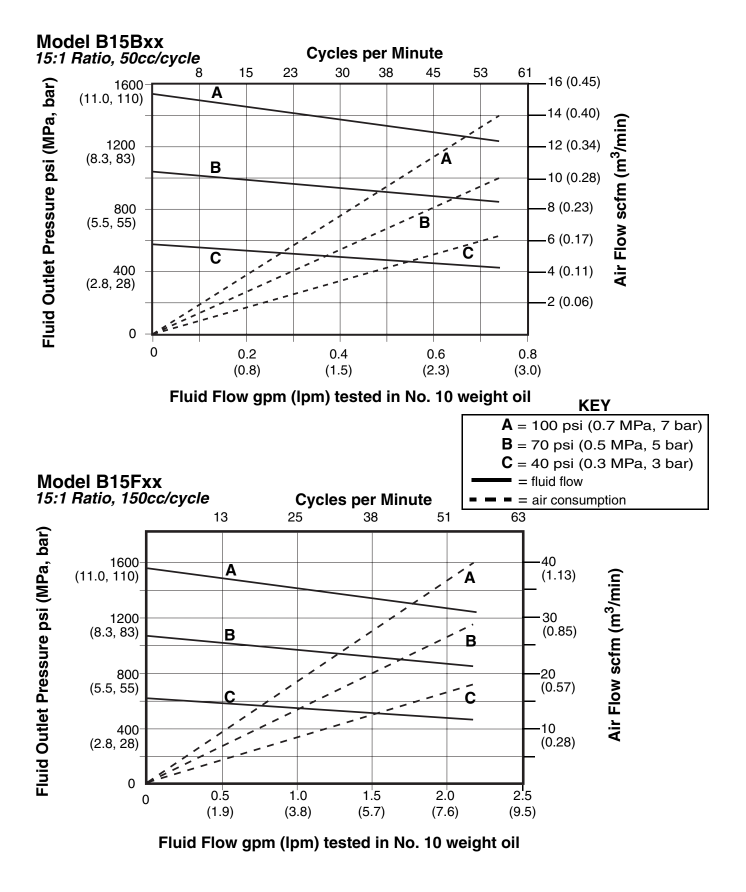
Overflow Chamber Kit 24E298

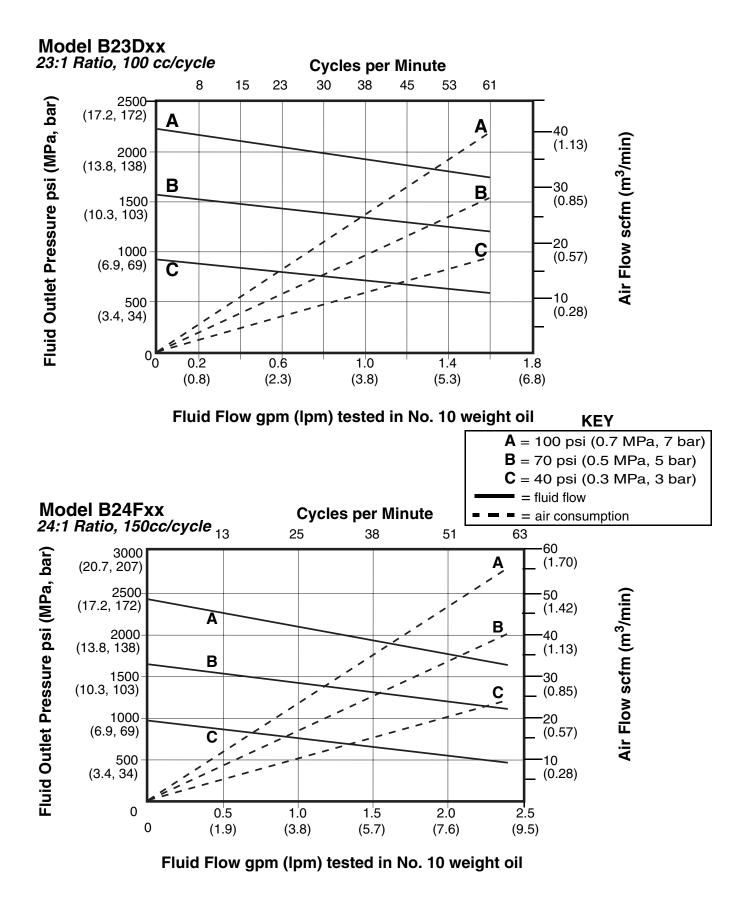
Kit includes overflow cup with cap, seals and necessary hardware. Parts not sold separately.

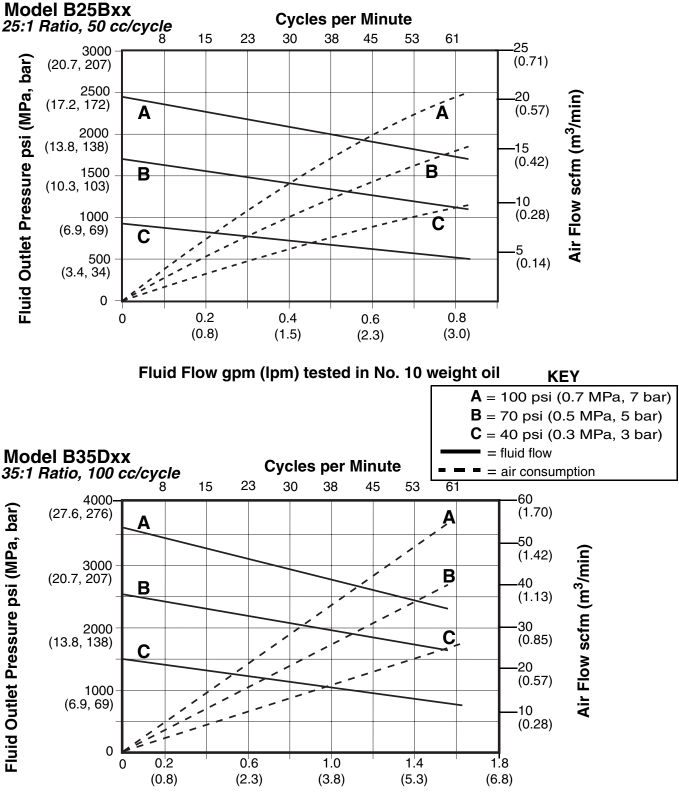


Performance Charts



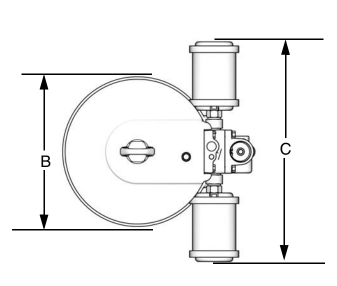




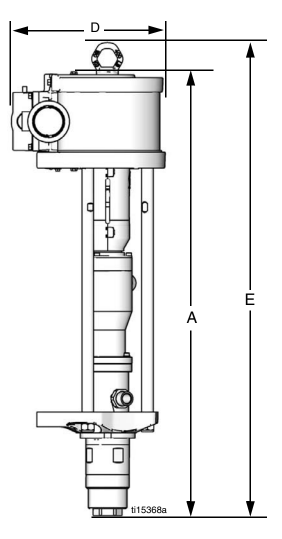


Fluid Flow gpm (Ipm) tested in No. 10 weight oil

Pump Dimensions



ti15391a



Pump Model	A in. (mm)	B in. (mm)	C in. (mm)	D in. (mm)	E in. (mm)	Weight Ib (kg)
B05FAx	22 (020)	6.0 (175)	5.8 (147)	9.7 (246)	35 (888)	65 (29)
B05FBx	33 (838)	6.9 (175)				66 (30)
B12DAx		6.9 (175)	10.8 (274)	9.7 (246)	35 (888)	71 (32)
B12DBx	33.5 (851)					72 (33)
B15BAx	22 (020)	6.0 (175)	59(147)	9.7 (246)	35 (888)	56 (25)
B15BBx	33 (838)	6.9 (175)	5.8 (147)			57 (26)
B15FAx	33.5 (851)	8.6 (218)	11.7 (297)	11.4 (290)	35.6 (904)	82 (37)
B15FBx	33.5 (651)					83 (38)
B23DAx	22 E (951)) 8.6 (218)	11.7 (297)	11.4 (290)	35.6 (904)	78 (35)
B23DBx	33.5 (851)					79 (36)
B24FAx	33.5 (851)	10 1 (257)	14.8 (375)	12.9 (328)	35.6 (904)	85 (38)
B24FBx	33.3 (831)	10.1 (257)	14.8 (375)	12.9 (320)		86 (39)
B25BAx	33 (838)	6.9 (175)	10.8 (274)	9.7 (246)	35 (888)	62 (28)
B25BBx	33 (836)	6.9 (175)	10.0 (274)			63 (29)
B35DAx	33.5 (851)	10.1 (257)	14.8 (375)	12.9 (328)	35.6 (904)	81 (36)
B35DAx	00.0 (001)	10.1 (207)	14.0 (073)			82 (37)

6.9 in. (175 mm) 2.167 in. . (55 mm) 0 0 8.5 in. (216 mm) 17.0 in. 0 0 (432 mm) \bigcirc \bigcirc 6 x 0.400 in. (10 mm) ti15369a

Wall Bracket Mounting Dimensions

Technical Data

Maximum fluid working pressure	See Pump Data, page 7.
Maximum fluid inlet pressure	15 psi (0.1 MPa, 1.0 bar)
Maximum air inlet pressure	100 psi (0.7 MPa, 7 bar)
Minimum air inlet pressure	10 psi (0.07 MPa, 0.7 bar)
Air consumption	See , page 25.
Fluid flow at 60 cycles per minute	See Pump Data , page 7.
Maximum fluid temperature	160°F (71°C)
Ambient temperature range	35°–120°F (2°–49°C)
Stroke length	2.5 in. (63.5 mm)
Sound data	See Technical Data in NXT Air Motor manual.*
Wetted parts	PEEK, PTFE, stainless steel, tungsten carbide, UHMWPE

* See Related Manuals, page 2, for manual number.

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