

Check-Mate[®] Pump Packages

312376P

ΕN

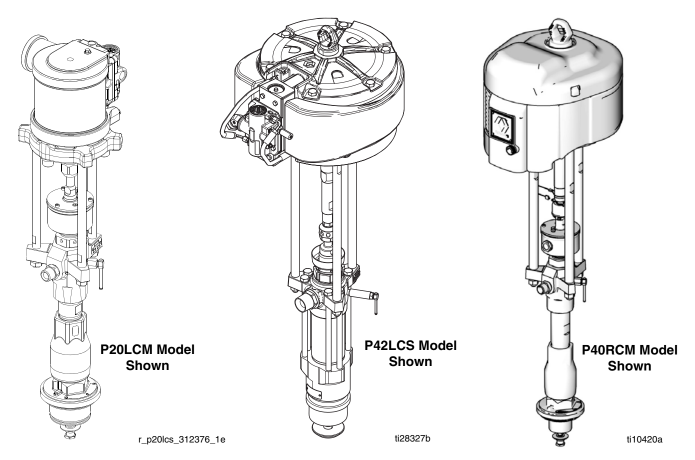
For use with non-heated bulk supply of medium to high viscosity sealant and adhesive materials. For professional use only.



Important Safety Instructions

Read all warnings and instructions in this manual before using this equipment. Save these instructions.

See page 3 for model information. See page 39 for maximum fluid working pressure.



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Related Manuals

Component Manuals in U.S. English

| Manual | Description |
|--------|--|
| 040075 | Check-Mate [®] Displacement Pump |
| 312375 | Instructions-Parts |
| | 60 cc Check-Mate Displacement |
| 312889 | Pump Repair Parts Manual |
| 312467 | 100 cc Check-Mate Displacement Pump Repair Parts Manual |
| 312468 | 200 cc Check-Mate Displacement Pump Repair Parts Manual |
| 312469 | 250 cc Check-Mate Displacement Pump Repair Parts Manual |
| 312470 | 500 cc Check-Mate Displacement Pump Repair Parts Manual |
| | 2200-6500 NXT Air Motor |
| 311238 | Instructions-Parts |
| | 200-1800 NXT Air Motor |
| 312796 | Instructions-Parts |
| 334644 | Xtreme® XL Air Motor |
| 334044 | Instructions-Parts |
| 313526 | Supply Units Operation |
| 313527 | Supply Units Repair-Parts |
| 313528 | Tandem Supply Units Operation |
| 313529 | Tandem Supply Units Repair-Parts |

Models

Check your pump package's identification (ID) plate (located on side of air motor) for the 6-digit part number of your pump package. Use the following matrix to define the construction of your pump package, based on the six digits. For example, pump package **P29RSM** represents the pump package **(P)**; a pressure ratio of 29:1 with an NXT3400 motor and a 250cc displacement pump (29); a low noise motor with remote DataTrak (R); and a displacement pump constructed of stainless steel (S) with MaxLife[®] coatings, packings, and enclosed wet cup (M).

| PART NO. | | SERIAL | | SERIES |
|---------------|---|------------|----|------------------------|
| | | | | |
| MAX FLUID WPR | M | AX AIR WPR | | RATIO |
| MPa | | MPa | 1 | |
| bar | | ba | ·T | |
| PSI | | PS | | GRACO INC. MPLS, MN |
| | | | _ | Artwork 293287 |

NOTE: Some configurations in the following matrix cannot be built. See the Product Selection Guide for available systems.

ID plate located on side of air motor.

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

| Р | 29 | | | R Fourth Digit | | | S | M | | |
|----------------|----|-----------|-----|----------------------------|---------------------------------|-------------------------------|--------------------|---|----------------------|--|
| First Digit | | | | | | Fifth Digit | Sixth Digit | | | |
| | | | | Motor / Remote DataTrak | | Displacement Pump Material | | Coatings, Packings, Enclosed Wet Cup | | |
| | 05 | NXT200 | 60 | L | Low Noise; NO Data- Trak | С | Carbon Steel | S | Severe Duty® | |
| | 11 | NXT400 | 60 | R | Low Noise; Remote DataTrak | S | Stainless Steel | М | MaxLife [®] | |
| | 14 | NXT3400 | 500 | М | Low Noise; Data Trak | | | | | |
| | 20 | NXT700 | 60 | S | Low Noise, High Level Sensor | | | | | |
| | 23 | NXT2200 | 200 | D | De-Icing; NO Data Trak | | | | | |
| | 26 | NXT6500 | 500 | Е | De-Icing; Data Trak | | | | | |
| Р | 29 | NXT3400 | 250 | | | | | | | |
| (pump) | 36 | NXT3400 | 200 | | | | | | | |
| | 38 | NXT1200 | 60 | | | | | | | |
| | 40 | NXT2200 | 100 | | | | | | | |
| | 42 | Xtreme XL | 500 | | | | | | | |
| | 55 | NXT6500 | 250 | | | | | | | |
| | 61 | NXT1800 | 60 | | | | | | | |
| | 63 | NXT3400 | 100 | | | | | | | |
| | 68 | NXT6500 | 200 | | | | | | | |
| | 85 | Xtreme XL | 250 | | | | | | | |

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



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.**

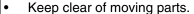
- Do not spray without tip guard and trigger guard installed.
- Engage trigger lock when not spraying.
- Do not point gun at anyone or at any part of the body.
- Do not put your hand over the spray tip.
- Do not stop or deflect leaks with your hand, body, glove, or rag.
- Follow the **Pressure Relief Procedure** when you stop spraying and before cleaning, checking, or servicing equipment.
- Tighten all fluid connections before operating the equipment.
- Check hoses and couplings daily. Replace worn or damaged parts immediately.





MOVING PARTS HAZARD

Moving parts can pinch, cut or amputate fingers and other body 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.





⚠ WARNING



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 sparking).
- Ground all equipment in the work area. See Grounding instructions.
- Never spray or flush solvent at high pressure.
- 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.
- Hold gun firmly to side of grounded pail when triggering into pail. Do not use pail liners unless they are anti-static or conductive.
- 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.



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 Specifications** in all equipment manuals.



- Use fluids and solvents that are compatible with equipment wetted parts. See **Technical Specifications** in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request Safety Data Sheets (SDSs) 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 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.



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 Sheets (SDSs) 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.



PERSONAL PROTECTIVE EQUIPMENT

Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. Protective 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.

Component Identification, Supply Unit Installation

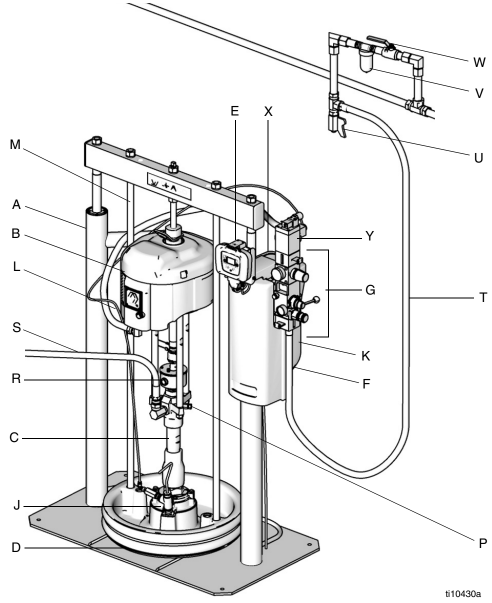


Fig. 1: CM14BA Model Shown

Key:

- A Ram Assembly
- B Air Motor
- C Check-Mate Displacement Pump
- D Platen
- E Remote DataTrak (single systems) or Display Module (tandem systems)
- F Fluid Control Module (tandem systems only; under shroud)
- G Air Control Module
- J Platen Bleed Port
- K Power Supply Box

- L Blowoff Air Supply Line
- M Lift Rod
- P Pump Bleed Valve
- R Wet Cup
- S Fluid Line (not supplied)
- T Air Line (not supplied)
- U Air Line Drain Valve (not supplied)
- V Air Filter (not supplied)
- W Main Air Shutoff Valve (for accessories, not supplied)
- X Drum Low/Empty Sensor
- Y Air Motor Solenoid

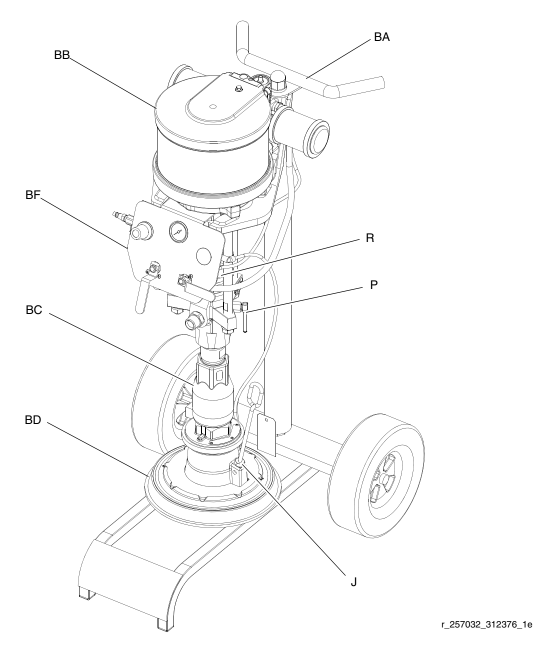


Fig. 2: CM7B1G Model Shown

Key:

- BA Elevator Cart
- BB Air Motor
- BC Displacement Pump
- BD Platen

- BF Elevator and Pump Air Controls
- J Platen Bleed Port
- P Pump Bleed Valve
- R Wet Cup (behind air controls)

Component Identification, Typical Installation

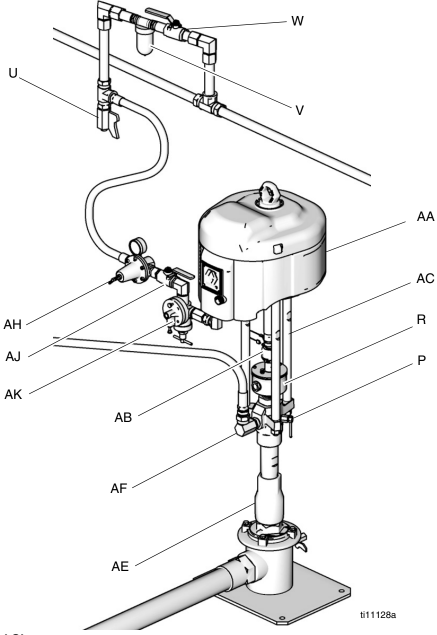


Fig. 3: P40RCM Model Shown

Key:

- AA Air Motor
- AB Coupling Assembly
- AC Tie Rods
- AE Displacement Pump
- AF Fluid Outlet
- AG Fluid Inlet (not shown)
- AH Air Regulator

- AJ Bleed Type Air Motor Valve
- AK Pump Runaway Valve
- P Pump Bleed Valve
- R Wet Cup
- U Air Line Drain Valve (not supplied)
- V Air Filter (not supplied)
- W Main Air Shutoff Valve (for accessories, not supplied)

Installation

Grounding







The equipment must be grounded to reduce the risk of static sparking. Static sparking can cause fumes to ignite or explode. Grounding provides an escape wire for the electric current.

Pump: use a ground wire and clamp. Loosen the grounding lug locknut and washer. Insert one end of a 1.5 mm² (12 ga) minimum ground wire into the slot in lug and tighten the locknut securely. Connect the other end of the wire to a true earth ground. Order Part 237569 Ground Wire and Clamp.



Fig. 4

Air and fluid hoses: use only electrically conductive hoses.

Air compressor: follow manufacturer's recommendations.

Spray gun/dispense valve: ground through connection to a properly grounded fluid hose and pump.

Fluid supply container: follow your local code.

Object being sprayed: follow your 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.

System Accessories



A main air shut off valve (W), a bleed type air motor valve (AJ), and a pump bleed valve (P) are required. These accessories help reduce the risk of serious injury, including fluid injection and splashing of fluid in the eyes or on the skin, and injury from moving parts if you are adjusting or repairing the pump.

The main air shutoff valve (W) shuts off the air to the pump and ram. The bleed type air motor valve (AJ) relieves air trapped between this valve and the pump after the air is shut off. Trapped air can cause the pump to cycle unexpectedly. Locate the valve close to the pump.

The pump bleed valve (P) assists in relieving fluid pressure in the displacement pump, hose, and gun/valve. Triggering the gun/valve to relieve pressure may not be sufficient.

NOTE: If using Check-Mate pump with Graco Supply Systems, refer to Supply Systems Operation manual for system accessory installation instructions. For use with all other systems, use this section for accessory installation instructions.

Be sure all air lines (T) and fluid lines (S) are properly sized and pressure-rated for your system. Use only electrically conductive hoses. Fluid hoses must have spring guards on both ends.

Mounting Accessories

Mount the pump package to suit the type of installation planned. Pump dimensions are shown on page 30. Refer to Check-Mate Displacement Pump manual 312375 for mounting hole layout.

Air Line Accessories

Install the following accessories as listed. Refer to Fig. 1 to see air line accessories represented in a typical supply unit installation.

- Main air shutoff valve (W) isolates the air line accessories for servicing. Locate upstream from all other air line accessories.
- Air line filter (V) removes harmful dirt and moisture from the compressed air supply. Also, install a drain valve at the bottom of each air line drop, to drain off moisture.
- Air regulator (G and AH) controls pump speed and outlet pressure by adjusting the air pressure to the pump. Locate the regulator close to the pump, but upstream from the bleed-type master air valve.
- Bleed type air motor valve (AJ) is required in your system to shut off the air supply to the pump (see WARNING). When closed, the valve will bleed off all air in the pump. Be sure the valve is easily accessible from the pump.
- Pump runaway valve (AK) senses when the pump is running too fast and automatically shuts off the air to the motor. A pump which runs too fast can be seriously damaged. Locate in the position shown.
- Pump bleed valve (P) is required in your system to relieve fluid pressure in hose and gun (see WARN-ING).

Fluid Line Accessories

Install the following accessories as listed. Refer to Fig. 2 to see fluid line accessories represented in a typical supply unit installation.

- Install a fluid shutoff valve at each gun/valve drop, to isolate the gun/valve and fluid accessories for servicing.
- Install a fluid drain valve near the pump fluid outlet, and at each gun/valve station. The drain valves are required in your system to relieve fluid pressure in the displacement pump, hose and gun/valve. Drain valves at the gun/valve stations may be mounted in the base of a fluid regulator, using an adapter.
- Fluid regulator controls fluid pressure to the gun/valve, and dampens pressure surges.
- Gun or dispense valve dispenses the fluid.
- Gun/valve swivel allows freer gun/valve movement.

Setup

Wet Cup









Before starting, fill the wet cup (R) 1/3 full with Graco Throat Seal Liquid (TSL) or compatible solvent.

NOTE: The enclosed wet cup has a fill port in the cover.

Torque Wet Cup

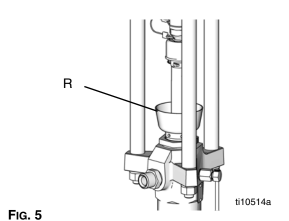
The wet cup is torqued at the factory; however, throat packing seals on Severe Duty pumps may relax over time. Check wet cup torque frequently after initial start-up and periodically after the first week of production. Maintaining proper wet cup torque is important to extending seal life.

NOTE: MaxLife pumps use a special u-cup throat seal that is non-adjustable and does not require periodic torquing.

To torque the wet cup, use the following steps.

- 1. Follow Pressure Relief Procedure on page 12.
- Use the packing nut wrench (supplied) to torque the wet cup; see the following table for torque values.
 Do this whenever necessary. Do not overtighten the wet cup.

| Displacement Pump | Torque |
|--------------------|-----------------------------|
| 100cc, 60cc | 28-44 ft-lbs (38-59 N•m) |
| 200c, 250cc, 500cc | 95-115 ft-lbs (128-155 N•m) |



Pressure Relief Procedure



Follow the Pressure Relief Procedure whenever you see this symbol.



This equipment stays pressurized until pressure is manually relieved. To help prevent serious injury from pressurized fluid, such as skin injection, splashing fluid and moving parts, follow the Pressure Relief Procedure when you stop spraying and before cleaning, checking, or servicing the equipment.

- Engage the gun/valve trigger.
- For D200s, D200, D60 and S20 Air Controls: See Fig. 6.
 - a. Close the air motor slider valve and the main air slider valve.
 - b. Set the ram director valve to DOWN. The ram will slowly drop.
 - Jog the director valve up and down to bleed air from ram cylinders.

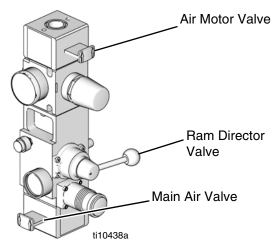


Fig. 6: Air Control Module

- 3. For L20c Air Controls: See Fig. 7.
 - Close the bleed type air motor valve and the elevator director valve. The ram will slowly drop.

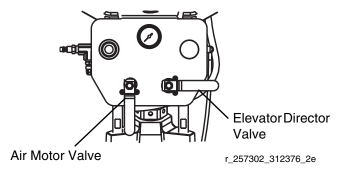


Fig. 7: L20c Air Control Panel

- 4. Unlock the gun/valve trigger.
- 5. Hold a metal part of the gun/valve firmly to the side of a grounded metal pail, and trigger the gun/valve to relieve pressure.
- 6. Engage the gun/valve trigger.
- Open the fluid line drain valve and the pump bleed valve (P). Have a container ready to catch the drainage.
- 8. Leave the pump bleed valve open until ready to spray again.

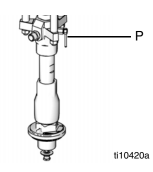


Fig. 8

If you suspect that the spray tip/nozzle or hose is completely clogged, or that pressure has not been fully relieved after following the steps above, very slowly loosen the tip guard retaining nut, nozzle, or hose end coupling and relieve pressure gradually, then loosen completely. Now clear the tip/nozzle or hose.

Prime/Flush







NOTE: 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 before using the pump.

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. Always flush the pump before fluid dries on the displacement rod.

NOTICE

Never leave water or water-based fluid in a carbon steel pump overnight. If you are pumping a water-based fluid, flush with water first. Then flush with a rust inhibitor, such as mineral spirits. Relieve pressure, but leave rust inhibitor in pump to protect parts from corrosion.

- 1. Follow Pressure Relief Procedure on page 12.
- Remove the spray tip/nozzle from the gun/valve.
- 3. Hold a metal part of the gun/valve firmly to the side of a grounded metal pail.
- 4. Start the pump. Always use the lowest possible fluid pressure when flushing.
- 5. Trigger the gun/valve.
- 6. Flush the system until clear solvent flows from the gun/valve.
- 7. Relieve the pressure.

Start Up and Adjust Pump







Keep hands and fingers away from the priming piston during operation and whenever the pump is charged with air. The priming piston extends beyond the intake housing to pull material into the pump and can amputate a hand or finger caught between it and the intake housing. Follow the **Pressure Relief Procedure** on page 12 before checking, clearing, or cleaning the priming piston.

- 1. Supply fluid to the pump, per the requirements of your system.
- 2. Be sure the pump air regulator is closed.
- 3. For D200s, D200, D60, and S20 Air Controls:
 - a. Set ram air regulator to about 50 psi (3.5 bar).
 - b. Set the ram director valve to down.

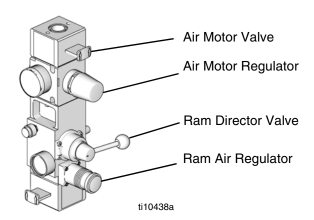


Fig. 9: D200s, D200, D60, and S20 Systems

For L20c Air Controls:

- Close elevator director valve. The ram will slowly drop.
- b. If necessary, press blowoff push button to pause elevator descent.

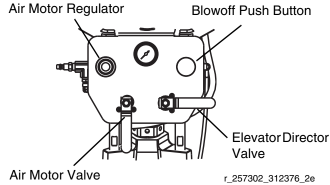


Fig. 10: L20c Air Controls

- Reduce the air motor regulator pressure and open the bleed type air motor valve.
- Adjust air motor regulator until the pump starts.
- Cycle the pump slowly until all air is pushed out and the pump and hoses are fully primed.
- Release the gun/valve trigger and lock the trigger safety. The pump should stall against pressure.







To reduce the risk of fluid injection, do not use your hand or fingers to cover the bleed hole on the underside of the bleed valve body (P) when priming the pump. Use the handle or a crescent wrench to open and close the bleed plug. Keep your hands away from the bleed hole.

If the pump fails to prime properly, open the pump bleed valve (P) slightly. Use the bleed hole, on the underside of the valve, as a priming valve until the fluid appears at the hole. Close the plug.

NOTE: Always use the lowest possible fluid pressure to bleed air out of the pump.

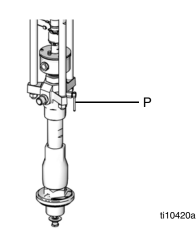


FIG. 11

NOTE: When changing fluid containers with the hose and gun/valve already primed, open the pump bleed valve (P), to help prime the pump and vent air before it enters the hose. Close the valve when all air is eliminated.

NOTICE

Do not allow the pump to run dry. It will quickly accelerate to a high speed, causing damage. If your pump is running too fast, stop it immediately and check the fluid supply. If the container is empty and air has been pumped into the lines, refill the container and prime the pump and the lines, or flush and leave it filled with a compatible solvent. Eliminate all air from the fluid system.

10. With the pump and lines primed, and with adequate air pressure and volume supplied, the pump will start and stop as you open and close the gun/valve. In a circulating system, the pump will speed up or slow down on demand, until the air supply is shut off.







11. Use the air motor regulator (see Fig. 10) 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.

Shutdown









NOTICE

Never leave water or water-based fluid in a carbon steel pump overnight. If you are pumping water-based fluid, flush with water first, then with a rust inhibitor, such as mineral spirits. Relieve pressure, but leave rust inhibitor in pump to protect parts from corrosion.

Overnight Shutdown

- 1. Stop the pump at the bottom of the stroke to prevent fluid from drying on the exposed displacement rod and damaging the throat packings.
- 2. For D200s, D200, D60, and S20 Supply Systems: Set the ram director valve to the neutral position.
- For L20c Supply Systems: Set the elevator director valve to DOWN.

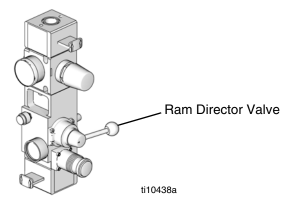
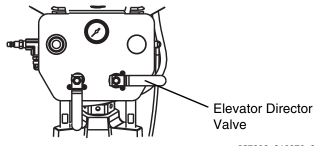


Fig. 12: D200s, D200, D60, and S20 Air Controls



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Fig. 13: L20c Air Controls

- 4. Follow Pressure Relief Procedure, page 12.
- 5. Always flush the pump before the fluid dries on the displacement rod. See **Prime/Flush** on page 13.

Troubleshooting







- 1. Follow Pressure Relief Procedure, page 12.
- 2. Check all possible problems and causes before disassembling pump.

| Problem | Cause | Solution | | |
|--|---|--|--|--|
| Pump fails to operate. | Restricted line or inadequate air supply; closed or clogged valves. | Clear; increase air supply. Ensure that all valves are open. | | |
| | Obstructed fluid hose or gun/valve; fluid hose ID is too small. | Open, clear*; use a hose with a larger ID. | | |
| | Fluid dried on displacement rod. | Clean. Always stop pump at bottom of stroke. Keep enclosed wet cup 1/3 filled with a compatible solvent. | | |
| | Dirty, worn, or damaged motor parts. | Clean or repair; see separate motor manual. | | |
| | Runaway occurred. | See runaway section of Supply Units Operation manual 313526. | | |
| Pump operates but output is low on both strokes. | Restricted line or inadequate air supply; closed or clogged valves. | Clear; increase air supply. Ensure all valves are open. | | |
| | | Increase air pressure to ram for better loading. | | |
| | Obstructed fluid hose or gun/valve; fluid hose ID is too small. | Open, clear*; use a hose with a larger ID. | | |
| | Bleed-type air valve is partially open. | Close bleed-type air valve. | | |
| | Air is leaking into supply container. | Check ram plate seal. | | |
| | Fluid is too heavy for pump priming. | Use drain/purge valve. Use a ram. See Supply Units Operation manual 313526. | | |
| | Held open or worn intake valve or seals. | Clear valve; replace seals. See separate Check-Mate Displacement Pump manual 312375. | | |
| | Worn packings in displacement pump. | Replace packings. See separate Check-Mate Displacement Pump manual 312375. | | |
| Pump operates, but output is low on downstroke. | Fluid is too heavy for pump priming. | Use drain/purge valve. Use a ram. See Supply Units Operation manual 313526. | | |
| | Held open or worn intake valve or seals. | Clear valve. Replace seals. See separate Check-Mate Displacement Pump manual 312375. | | |
| Pump operates, but output is low on upstroke. | Held open or worn intake valve or seals. | Clear valve. Replace seals. See separate Check-Mate Displacement Pump manual 312375. | | |

| Problem | Cause | Solution | | |
|-----------------------------|--|--|--|--|
| Erratic or accelerated pump | Exhausted fluid supply. | Refill and prime. | | |
| speed. | Fluid is too heavy for pump priming. | Use drain/purge valve. Use a ram. See Supply Units Operation manual 313526. | | |
| | | Increase ram air pressure. | | |
| | Held open or worn intake valve or seals. | Clear valve. Replace seals. See separate Check-Mate Displacement Pump manual 312375. | | |
| | Held open or worn priming piston. | Clear; service. See separate Check-Mate Displacement Pump manual 312375. | | |
| | Worn packings in displacement pump. | Replace packings.See separate Check-Mate Displacement Pump manual 312375. | | |

^{*} To determine if fluid hose or gun is obstructed, follow **Pressure Relief Procedure**, page 12. Disconnect fluid hose and place a container at pump fluid outlet to catch any fluid. Turn on air just enough to start pump. If pump starts when air is turned on, the obstruction is in the fluid hose or gun.

Repair

Required Tools

- Torque wrench
- Hammer
- Packing nut wrench (supplied with displacement
- Set of socket wrenches
- Set of adjustable wrenches
- Loctite[®] 2760[™] or equivalent
- Brass rod (pumps with 500cc displacement pumps
- Torque wrench with claw foot (pumps with 60cc and 500cc displacement pumps only)

Disconnect Displacement Pump









Keep hands and fingers away from the priming piston during operation and whenever the pump is charged with air to reduce the risk of injury. On the pump downstroke the priming piston extends beyond the intake housing to pull the material into the pump. The priming piston works under extreme force. During operation and whenever the pump is charged with air, the priming piston can severely injure or amputate a hand or finger, or break a tool, caught between it and the intake housing. Always relieve the pressure before checking, clearing, cleaning, flushing, or servicing any part of the pump.

On Xtreme XL air-powered pumps, the rocker arms (located beneath the rocker arm covers) move when air is supplied to the motor. Never operate the pump with the rocker arm covers removed.

- 1. Flush pump; see **Prime/Flush**, page 13. Stop pump at bottom of its stroke. Follow Pressure Relief Procedure, page 12.
- 2. Disconnect air hose.

NOTE: If your system includes a remote DataTrak, disconnect the air motor harness from the motor as well.

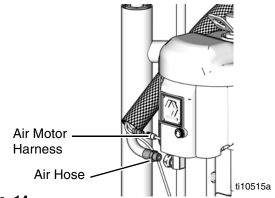
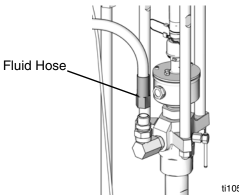


FIG. 14

3. Disconnect fluid hose. Hold fluid outlet fitting with a wrench to keep it from being loosened while you disconnect fluid hose.



ti10516a

FIG. 15

4. Remove platen from displacement pump. Refer to Supply Units Repair-Parts manual 313527 for instructions.



Be sure to use at least two people when lifting, moving, or disconnecting the pump. This pump is too heavy for one person. If you are disconnecting the displacement pump from a motor that is still mounted (for example, on a ram), be sure to support the displacement pump while it is being disconnected, to prevent it from falling and causing injury or property damage. Do this by securely bracing the displacement pump, or by having at least two people hold it while another disconnects it.

- If the air motor does not require servicing, leave it attached to its mounting. However, if the air motor does need to be removed, refer to the Supply Units Repair-Parts manual 313527 for instructions.
- 6. Pumps with 100cc, 200cc, and 250cc displacement pumps only: Remove clip (9), and slide coupling cover (8) up to remove coupling (7).

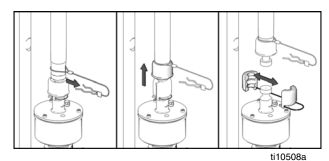


FIG. 16

7. Pumps with 500cc displacement pumps only: Use a hammer and brass rod to loosen coupling nut (8). When coupling nut drops down remove coupling collars (7) and coupling nut from displacement rod.

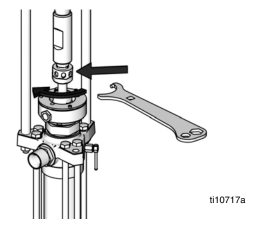
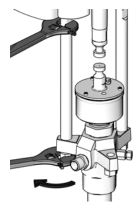


FIG. 17

- 8. Pumps with 60cc displacement pumps only: Use two wrenches to loosen coupling nut (8). When coupling nut drops down remove coupling collars (7) and coupling nut from displacement rod.
- Use a wrench to hold the tie rod flats to keep the rods from turning. Unscrew the nuts (5) from the tie rods (3) and carefully remove the displacement pump (2).



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FIG. 18

 Refer to the Check-Mate Displacement Pump manual 312375 to service the displacement pump. To service the air or hydraulic motor, refer to the separate motor manual, supplied.

Reconnect Displacement Pump

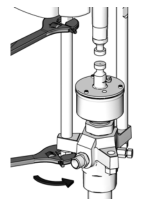


Be sure to use at least two people when lifting, moving, or connecting the pump. This pump is too heavy for one person. If you are connecting the displacement pump from a motor that is still mounted (for example, on a ram), be sure to support the displacement pump while it is being connected, to prevent it from falling and causing injury or property damage. Do this by securely bracing the displacement pump, or by having at least two people hold it while another connects it.

NOTE: On Xtreme XL models, ensure that the rod adapter (6) has not loosened during maintenance. Proper torque is necessary to prevent the rod adapter from loosening during the pump operation.

If the rod adapter (6) has loosened during maintenance, remove the adapter and apply Loctite 2760 (or equivalent) to the rod adapter and air motor piston threads, and then torque to 230-250 ft-lbs (312-340 N•m).

- If the air motor was removed, refer to the Supply Units Repair-Parts manual for installation instructions.
- 2. Use caution when reconnecting displacement pump. Place displacement pump (2) on tie rods (3).
- 3. Screw nuts (5) onto tie rods (3) and torque to 50-60 ft-lb (68-81 N•m).



ti10511a

Fig. 19

4. Pumps with 100cc, 200cc, and 250cc displacement pumps only: Install coupling (7), and slide coupling cover (8) down. Install clip (9).

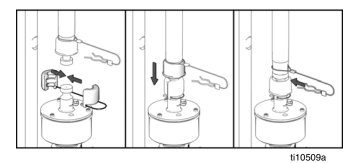


FIG. 20

 Pumps with 60cc and 500cc displacement pumps only: Reinstall coupling nut and coupling covers on displacement rod. Slide coupling nut up and tighten using a torque wrench with a claw foot; see the following table for torque values.

| Displacement Pump | Torque |
|----------------------|------------------------------|
| 60cc | 75-80 ft-lbs (102-108 N•m) |
| 500cc | 230-250 ft-lbs (312-340 N•m) |

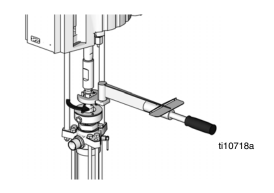


FIG. 21

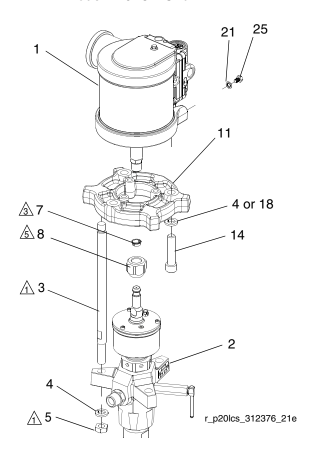
- Reconnect all hoses. Reconnect ground wire and reed switch cable (units with remote DataTrak) if they were disconnected. Fill wet cup (R) 1/3 full of Graco Throat Seal Liquid or a compatible solvent.
- 7. Attach platen to displacement pump. Refer to the Supply Units Repair-Parts manual for instructions
- 8. Turn on the air power supply. Run the pump slowly to ensure that it is operating properly.
- 9. Allow 2 hours for the thread sealant to cure before returning the pump to service.

Parts

| Pump Package | Parts List Page |
|--|-----------------|
| Pump Packages with L060xx Displacement Pumps | page 24 |
| Pump Packages with L100xx Displacement Pumps | page 26 |
| Pump Packages with L200xx Displacement Pumps | page 27 |
| Pump Packages with L250xx Displacement Pumps | page 28 |
| Pump Packages with L500xx Displacement Pumps | page 29 |

NXT200, NXT400, NXT700, NXT1200, and NXT1800 Air Motors

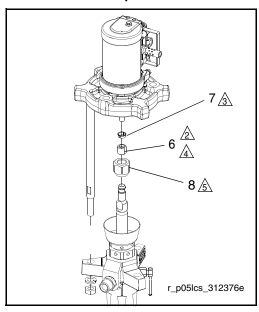
Model P20LCM Shown



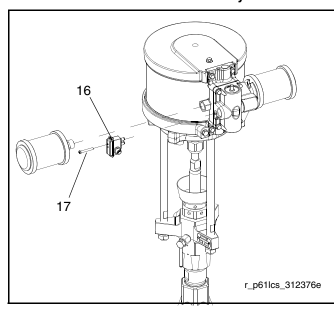
Key

- 1 Torque to 50-60 ft-lb (68-81 N•m)
- **△** Torque to 124-155 ft-lb (196-210 N•m)
- Apply lubricant
- Apply sealant
- ⚠ Torque to 75-80 ft-lb (102-108 N•m)

Motor Adapter 15M675

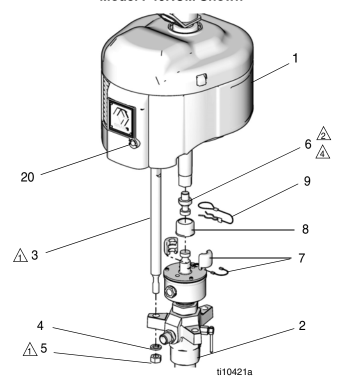


Reed Switch Assembly

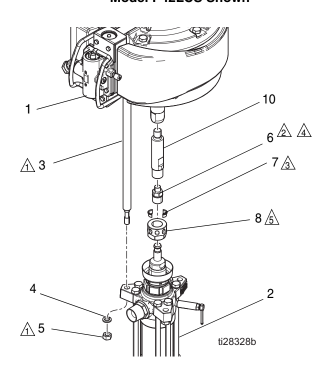


NXT2200, NXT3400, and NXT6500 Air Motors

Model P40RCM Shown



Model P42LCS Shown



Key

1 Torque to 50-60 ft-lb (68-81 N•m)

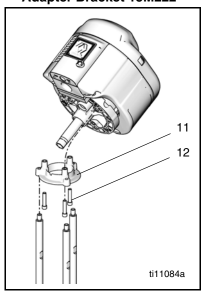
Torque to 124-155 ft-lb (196-210 N•m)

Apply lubricant

Apply sealant

△ Torque to 230-250 ft-lbs (312-340 N•m)

Adapter Bracket 15M222



Pump Packages with L060xx Displacement Pumps

Common Parts

| Ref. | Part | Description | Qty. | Ref. | Part | Description | Qty. |
|------|--------|--------------------|------|------|--------|------------------------------|------|
| 3 | 171313 | ROD, tie | 3 | 11 | 257663 | ADAPTER, rod | 1 |
| 5 | 100681 | NUT, jam, hex | 3 | 21 | 100186 | WASHER, lock, internal tooth | 1 |
| 7 | 184128 | COUPLING, assembly | 1 | 23 | 112887 | WRENCH, spanner; not shown | 1 |
| 8 | 15T311 | COUPLER, cover | 1 | 25 | 15V909 | SCREW, ground | 1 |

Varying Parts

| | Reference Number and Description | | | | | | | | | | | |
|---------|----------------------------------|--------------------------------------|-----------------------|-------------------|--------|-------------------------|--------|-----------------|----|--------|--------|--|
| Pump | 1 | 2 | 4 | 6 | 14 | 16 | 17 | 18 | | | | |
| Package | Motor (see 312796) | Displacement Pump (see 312375) | Washer, lock (Qty) | Adapter, motor | Screw | Reed Assy. Switch | Screw | Washer, lock | | | | |
| P05LCS | M02LN0 | L060CS | | | | | | | | | | |
| P05LCM | M02LN0 | L060CM | C38267 (3) | 15M675 | 112339 | NA | NA | 100133 | | | | |
| P05LSS | M02LN0 | L060SS | 030207 (3) | 13101073 | 112339 | INA | INA | 100133 | | | | |
| P05LSM | M02LN0 | L060SM | | | | | | | | | | |
| P11LCS | M04LN0 | L060CS | | | | | | | | | | |
| P11LCM | M04LN0 | L060CM | | | | NA | NA | | | | | |
| P11LSS | M04LN0 | L060SS | | | | INA | IVA | | | | | |
| P11LSM | M04LN0 | L060SM | C000C7 (0) | | | | | | | | | |
| P11RCS | M04LN0 | L060CS | | | | | | | | | | |
| P11RCM | M04LN0 | L060CM | | C38267 (6) 15M675 | 15M675 | 121843 | | | NA | | | |
| P11RSS | M04LN0 | L060SS | C36207 (0) | 37 (0) 15W075 | 121043 | | | INA | | | | |
| P11RSM | M04LN0 | L060SM | | | | 24A032 | 15V719 | | | | | |
| P11SCS | M04LH0 | L060CS | | - | | | | | | 24AU32 | 137719 | |
| P11SCM | M04LH0 | L060CM | | | | | | | | | | |
| P11SSS | M04LH0 | L060SS | | | | | | | | | | |
| P11SSM | M04LH0 | L060SM | | | | | | | | | | |
| P20LCS | M07LN0 | L060CS | | | | | | | | | | |
| P20LCM | M07LN0 | L060CM | | | | NA | NA | | | | | |
| P20LSS | M07LN0 | L060SS | | | | | | | | | | |
| P20LSM | M07LN0 | L060SM | C38267 (6) | NA | 121843 | | | NA | | | | |
| P20RCS | M07LN0 | L060CS | 030207 (0) | IVA | 121043 | | IVA | IVA | | | | |
| P20RCM | M07LN0 | L060CM | | | | 24A032 | | | | | | |
| P20RSS | M07LN0 | L060SS | | | | 247032 | | | | | | |
| P20RSM | M07LN0 | L060SM | | | | | | | | | | |
| Qty. | 1 | 1 | 3 or 6 | 1 | 3 | 1 | 1 | 3 | | | | |

Varying Parts Continued

| | | Refe | rence Numl | per and Des | cription | | | |
|---------|---------------------------|--------------------------------------|-----------------------|-------------------|----------|-------------------------|--------|-----------------|
| Pump | 1 | 2 | 4 | 6 | 14 | 16 | 17 | 18 |
| Package | Motor (see 312796) | Displacement Pump (see 312375) | Washer, lock (Qty) | Adapter, motor | Screw | Reed Assy. Switch | Screw | Washer, lock |
| P20SCS | M07LH0 | L060CS | | | | | | |
| P20SCM | M07LH0 | L060CM | C38267 (6) | NA | 121843 | 24A032 | 15V719 | NA |
| P20SSS | M07LH0 | L060SS | 030207 (0) | INA | 121043 | 247002 | 137713 | IVA |
| P20SSM | M07LH0 | L060SM | | | | | | |
| P38LCS | M12LN0 | L060CS | | | | | | |
| P38LCM | M12LN0 | L060CM | | | | NA | NA | |
| P38LSS | M12LN0 | L060SS | | | | INA | INA | |
| P38LSM | M12LN0 | L060SM | | | | | | |
| P38RCS | M12LN0 | L060CS | | | 121843 | | | |
| P38RCM | M12LN0 | L060CM | C38267 (6) | NA | | 24A032 | 15V719 | NA |
| P38RSS | M12LN0 | L060SS | | INA | | | | 10/ |
| P38RSM | M12LN0 | L060SM | | | | | | |
| P38SCS | M12LH0 | L060CS | | | | | | |
| P38SCM | M12LH0 | L060CM | | | | | | |
| P38SSS | M12LH0 | L060SS | | | | | | |
| P38SSM | M12LH0 | L060SM | | | | | | |
| P61LCS | M18LN0 | L060CS | | | | | | |
| P61LCM | M18LN0 | L060CM | | | | NA | NA | |
| P61LSS | M18LN0 | L060SS | | | | INA | INA | |
| P61LSM | M18LN0 | L060SM | | | | | | |
| P61RCS | M18LN0 | L060CS | | | | | | |
| P61RCM | M18LN0 | L060CM | C29267 (6) | NA | 121843 | | | NA |
| P61RSS | M18LN0 | L060SS | C38267 (6) | IVA | 121043 | | | INA |
| P61RSM | M18LN0 | L060SM | | | | 24A032 | 15V719 | |
| P61SCS | M18LH0 | L060CS | | | | ZHMUJZ | 134/18 | |
| P61SCM | M18LH0 | L060CM | | | | | | |
| P61SSS | M18LH0 | L060SS | | | | | | |
| P61SSM | M18LH0 | L060SM | | | | | | |
| Qty. | 1 | 1 | 3 or 6 | 1 | 3 | 1 | 1 | 3 |

Pump Packages with L100xx Displacement Pumps

Common Parts

| Ref. | Part | Description | Qty. | Ref. | Part | Description | Qty. |
|------|--------|------------------------------|------|------|--------|----------------------------|------|
| 3 | 257360 | ROD, tie | 3 | 7 | 244819 | COUPLING, assembly | 1 |
| | 15K750 | ROD, tie (P63DCS and P63ECS) | 3 | 8 | 197340 | COUPLER, cover | 1 |
| 4 | 108098 | WASHER, lock, spring | 3 | 9 | 244820 | CLIP, hairpin with lanyard | 1 |
| 5 | 106166 | NUT, mach, hex | 3 | 20 | 120588 | PLUG, pipe, round | 1 |
| 6 | 15H392 | ROD, adapter | 1 | | | | |

Varying Parts

| Dumn | Reference Nur | nber and Description |
|-----------------|-----------------------|-----------------------------------|
| Pump Package | 1 | 2 |
| | Motor (see 311238) | Displacement Pump (see 312375) |
| P40LCS | N22LN0 | L100CS |
| P40LCM | N22LN0 | L100CM |
| P40LSS | N22LN0 | L100SS |
| P40LSM | N22LN0 | L100SM |
| P40SSM | N22LH0 | L100SM |
| P40SSS | N22LH0 | L100SS |
| P40SCS | N22LH0 | L100CS |
| P40RCS | N22LR0 | L100CS |
| P40RCM | N22LR0 | L100CM |
| P40RSM | N22LR0 | L100SM |
| P40RSS | N22LR0 | L100SS |
| P63LCS | N34LN0 | L100CS |
| P63LCM | N34LN0 | L100CM |

| Dumn | Reference Nur | mber and Description |
|-----------------|---------------------------|-----------------------------------|
| Pump Package | 1 | 2 |
| | Motor (see 311238) | Displacement Pump (see 312375) |
| P63LSM | N34LN0 | L100SM |
| P63LSS | N34LN0 | L100SS |
| P63RCS | N34LR0 | L100CS |
| P63RCM | N34LR0 | L100CM |
| P63RSM | N34LR0 | L100SM |
| P63RSS | N34LR0 | L100SS |
| P63SSM | N34LH0 | L100SM |
| P63SSS | N34LH0 | L100SS |
| P63MCS | N34LT0 | L100CS |
| P63DCS | N34DN0 | L100CS |
| P63ECS | N34DT0 | L100CS |
| Qty. | 1 | 1 |

Pump Packages with L200xx Displacement Pumps

Common Parts

| Ref. | Part | Description | Qty. |
|------|--------|----------------------|------|
| 4 | 108098 | WASHER, lock, spring | 3 |
| 5 | 106166 | NUT, mach, hex | 3 |
| 20 | 120588 | PLUG, pipe, round | 1 |

Varying Parts

| | | | F | Reference N | lumber and | Description | n | | |
|-----------------|--------------|---------------------------|--------|-------------|------------|-------------|---------------------|----------|----------|
| | 1 | 2 | 3 | 6 | 7 | 8 | 9 | 11 | 12 |
| Pump Package | Motor | Displace- ment Pump | Rod, | Adapter, | Coupling, | Cover, | Clip, hairpin w/ | Bracket, | Screw, |
| | (see 311238) | (see 312375) | tie | rod | assy. | coupler | lanyard | adapter | cap head |
| P23LCS | N22LN0 | L200CS | | | | | | | |
| P23LCM | N22LN0 | L200CM | | | | | | | |
| P23LSS | N22LN0 | L200SS | | | | | | | |
| P23LSM | N22LN0 | L200SM | 15M619 | 15H392 | 244819 | 197340 | 244820 | 15M222 | C19792 |
| P23RCS | N22LR0 | L200CS | | | | | | | |
| P23RCM | N22LR0 | L200CM | | | | | | | |
| P23RSS | N22LR0 | L200SS | | | | | | | |
| P23RSM | N22LR0 | L200SM | | | | | | | |
| P36LCS | N34LN0 | L200CS | | | | | | | |
| P36LCM | N34LN0 | L200CM | 257360 | | | 197340 | | | |
| P36LSS | N34LN0 | L200SS | | 15H392 | | | | | |
| P36LSM | N34LN0 | L200SM | | | 244819 | | 244820 | N/A | N/A |
| P36RCS | N34LR0 | L200CS | | | | | | | |
| P36RCM | N34LR0 | L200CM | | | | | | | |
| P36RSS | N34LR0 | L200SS | | | | | | | |
| P36RSM | N34LR0 | L200SM | | | | | | | |
| P68LCS | N65LN0 | L200CS | | | | | | | |
| P68LCM | N65LN0 | L200CM | | | | | | | |
| P68LSS | N65LN0 | L200SS | | | | | | | |
| P68LSM | N65LN0 | L200SM | | | | | | | |
| P68RCS | N65LR0 | L200CS | 257360 | 15H392 | 244819 | 197340 | 244820 | N/A | N/A |
| P68RCM | N65LR0 | L200CM | | | | | | | |
| P68RSS | N65LR0 | L200SS | | | | | | | |
| P68RSM | N65LR0 | L200SM | | | | | | | |
| P68MCS | N65LT0 | L200CS | | | | | | | |
| P68SCS | N65LH0 | L200CS | | | | | | | |
| P68DCS | N65DN0 | L200CS | 15K750 | | | | | | |
| P68ECS | N65DT0 | L200CS | | | | | | | |
| Qty. | 1 | 1 | 3 | 1 | 1 | 1 | 1 | 1 | 3 |

Pump Packages with L250xx Displacement Pumps

Common Parts

| Ref. | Part | Description | Qty. |
|------|--------|--------------------------------|------|
| 4 | 108098 | WASHER, lock, spring | 3 |
| 5 | 106166 | NUT, mach, hex | 3 |
| 20 | 120588 | PLUG, pipe, round (NXT3400 and | 1 |
| | | NXT6500 motors only) | |

Varying Parts

| | Reference Number and Description | | | | | | | |
|-----------------|--|---|-------------|----------|---------------------|-------------------|--------------------------------|--------------------------------|
| | 1 | 2 | 3 | 6 | 7 | 8 | 9 | 10 |
| Pump Package | Motor (see 311238 or 334644) | Displace- ment Pump (see 312375) | Rod, tie | Adapter, | Coupling, assy. | Cover, coupler | Clip, hairpin w/ lanyard | Coupler (Xtreme XL only) |
| P29LCS | N34LN0 | L250CS | | | | | | |
| P29LCM | N34LN0 | L250CM | | | | | | |
| P29LSS | N34LN0 | L250SS | | | | | | |
| P29LSM | N34LN0 | L250SM | | | | | | |
| P29RCS | N34LR0 | L250CS | 257360 | 15H392 | 244819 | 197340 | 244820 | N/A |
| P29RCM | N34LR0 | L250CM | | | | | | |
| P29RSS | N34LR0 | L250SS | | | | | | |
| P29RSM | N34LR0 | L250SM | | | | | | |
| P29MCS | N34LT0 | L250CS | | | | | | |
| P29DCS | N34DN0 | L250CS | 15K750 | | | | | |
| P29ECS | N34DT0 | L250CS | 131(730 | | | | | |
| P55LCS | N65LN0 | L250CS | | | | | | |
| P55LCM | N65LN0 | L250CM | | | 244819 | 197340 | 244820 | N/A |
| P55LSS | N65LN0 | L250SS | | | | | | |
| P55LSM | N65LN0 | L250SM | | | | | | |
| P55RCS | N65LR0 | L250CS | 257360 | 15H392 | | | | |
| P55RCM | N65LR0 | L250CM | | | | | | |
| P55RSS | N65LR0 | L250SS | | | | | | |
| P55RSM | N65LR0 | L250SM | | | | | | |
| P55MCS | N65LT0 | L250CS | | | | | | |
| P55DCS | N65DN0 | L250CS | 15K750 | | | | | |
| P55ECS | N65DT0 | L250CS | 131(730 | | | | | |
| P85LCS | 24X856 | L250CS | | | | | | |
| P85LCM | 24X856 | L250CM | 184381 | 15H392 | 244819 | 197340 | 244820 | 15M631 |
| P85LSS | 24X856 | L250SS | 104301 | 1011082 | 2 11 013 | 19/340 | 244820 | I SUVIUS I |
| P85LSM | 24X856 | L250SM | | | | | | |
| Qty. | 1 | 1 | 3 | 1 | 1 | 1 | 1 | 1 |

Pump Packages with L500xx Displacement Pumps

Common Parts

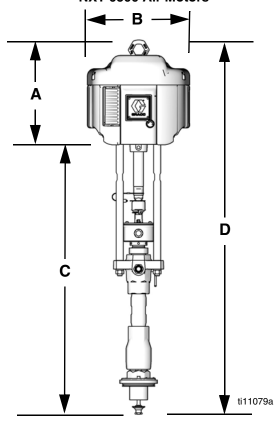
| Ref. | Part | Description | Qty. |
|------|--------|--------------------------------|------|
| 4 | 108098 | WASHER, lock, spring | 3 |
| 5 | 106166 | NUT, mach, hex | 3 |
| 20 | 120588 | PLUG, pipe, round (NXT3400 and | 1 |
| | | NXT6500 motors only) | |

Varying Parts

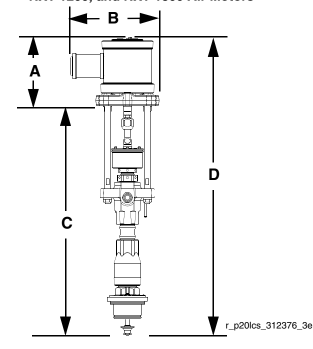
| | | | Refer | ence Numbe | er and Descr | iption | | |
|-----------------|-------------------------------------|---|-------------|------------|--------------|---------------|--------------------------------|----------------------------|
| | 1 | 2 | 3 | 6 | 7 | 8 | 9 | 10 |
| Pump Package | Motor (see 311238 or 334644) | Displace- ment Pump (see 312375) | Rod, tie | Adapter, | Collar, | Nut, coupling | Clip, hairpin w/ lanyard | Coupler (Xtreme XL only |
| P14LCS | N34LN0 | L500CS | | | | | | |
| P14LCM | N34LN0 | L500CM | | | | | | |
| P14LSS | N34LN0 | L500SS | | | | | | |
| P14LSM | N34LN0 | L500SM | | | | | | |
| P14RCS | N34LR0 | L500CS | | | | | | |
| P14RCM | N34LR0 | L500CM | 257360 | 15H370 | 184129 | 186925 | N/A | N/A |
| P14RSS | N34LR0 | L500SS | | | | | | |
| P14RSM | N34LR0 | L500SM | | | | | | |
| P14MCS | N34LT0 | L500CS | | | | | | |
| P14DCS | N34DN0 | L500CS | 451/750 | • | | | | |
| P14ECS | N34DT0 | L500CS | 15K750 | | | | | |
| P26LCS | N65LN0 | L500CS | | | | | | |
| P26LCM | N65LN0 | L500CM | | | | | | |
| P26LSS | N65LN0 | L500SS | | | | | | |
| P26LSM | N65LN0 | L500SM | | | | | | |
| P26RCS | N65LR0 | L500CS | | | | | | |
| P26RCM | N65LR0 | L500CM | | | | | | |
| P26RSS | N65LR0 | L500SS | 0==000 | | | | | |
| P26RSM | N65LR0 | L500SM | 257360 | 4511050 | 404400 | 400005 | | 21/2 |
| P26MCS | N65LT0 | L500CS | | 15H370 | 184129 | 186925 | N/A | N/A |
| P26SSS | N65LH0 | L500SS | | | | | | |
| P26SCS | N65LH0 | L500CS | | | | | | |
| P26DCS | N65DN0 | L500CS | 151/750 | 1 | | | | |
| P26ECS | N65DT0 | L500CS | 15K750 | | | | | |
| P42LCS | 24X856 | L500CS | | | | | | |
| P42LCM | 24X856 | L500CM | | | | | | |
| P42LSS | 24X856 | L500SS | 184381 | 15H370 | 184129 | 186925 | N/A | 15M631 |
| P42LSM | 24X856 | L500SM | | | | | | |
| Qty. | 1 | 1 | 3 | 1 | 2 | 1 | 1 | 1 |

Dimensions

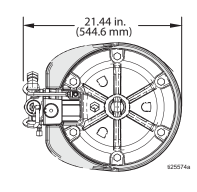
Pump Packages with NXT 2200, NXT 3400, and NXT 6500 Air Motors



Pump Packages with NXT 200, NXT 400, NXT 700, NXT 1200, and NXT 1800 Air Motors



Pump Packages with Xtreme XL Air Motors



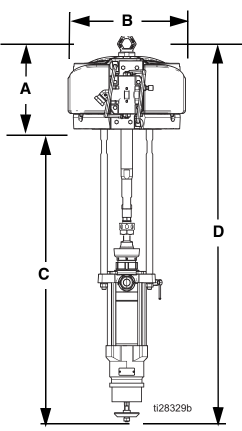


Table 1: Pump Package Dimensions

| Pressure Ratio (xx:1) | Motor | Displacement Pump Volume (cc per cycle) | A in. (mm) | B in. (mm) | C in. (mm) | D in. (mm) | Weight Ibs (kg) |
|-----------------------------|-----------|---|----------------|---------------|-----------------|------------------|--------------------|
| 05 | NXT200 | 60 | 8.12 (206.2) | 8.11 (205.9) | 29.54 (750.3) | 37.66 (956.6) | 56 (25) |
| 11 | NXT400 | 60 | 8.28 (210.3) | 8.11 (205.9) | 29.54 (750.3) | 37.82 (960.6) | 58 (26) |
| 14 | NXT3400 | 500 | 13.70 (348.0) | 14.00 (355.6) | 39.13 (993.9) | 52.83 (1,341.9) | 152 (69) |
| 20 | NXT700 | 60 | 8.44 (214.4) | 8.11 (205.9) | 29.54 (750.3) | 37.98 (964.7) | 63 (29) |
| 23 | NXT2200 | 200 | 16.35 (415.3) | 12.40 (315.0) | 36.27 (921.3) | 52.62 (1,336.5) | 130 (59) |
| 26 | NXT6500 | 500 | 13.78 (350.0) | 16.20 (411.5) | 39.13 (993.9) | 52.91 (1,343.9) | 169 (77) |
| 29 | NXT3400 | 250 | 13.70 (348.0) | 14.00 (355.6) | 39.20 (995.7) | 52.90 (1,343.7) | 128 (58) |
| 36 | NXT3400 | 200 | 13.70 (348.0) | 14.00 (355.6) | 39.27 (997.5) | 52.97 (1,345.4) | 128 (58) |
| 38 | NXT1200 | 60 | 8.60 (218.4) | 12.30 (312.4) | 29.54 (750.3) | 38.14 (968.8) | 69 (31) |
| 40 | NXT2200 | 100 | 13.45 (341.6) | 12.40 (315.0) | 38.18 (969.8) | 51.63 (1,311.4) | 97 (44) |
| 42 | Xtreme XL | 500 | 14.375 (365.2) | 17.90 (454.7) | 44.30 (1,125.2) | 58.755 (1,492.4) | 157 (71) |
| 55 | NXT6500 | 250 | 13.78 (350.0) | 16.20 (411.5) | 39.20 (995.7) | 52.98 (1,345.7) | 145 (66) |
| 61 | NXT1800 | 60 | 8.76 (222.5) | 14.79 (375.7) | 29.54 (750.3) | 38.30 (972.8) | 74 (34) |
| 63 | NXT3400 | 100 | 13.70 (348.0) | 14.00 (355.6) | 38.18 (969.8) | 51.88 (1,317.8) | 101 (46) |
| 68 | NXT6500 | 200 | 13.78 (350.0) | 16.20 (411.5) | 39.27 (997.5) | 53.05 (1,347.5) | 145 (66) |
| 85 | Xtreme XL | 250 | 14.375 (365.2) | 17.90 (454.7) | 44.37 (1,127.0) | 58.755 (1,492.4) | 132 (60) |

Performance Charts

Calculate Fluid Outlet Pressure

To calculate fluid outlet pressure (psi/MPa/bar) at a specific fluid flow (gpm/lpm) and operating air pressure (psi/MPa/bar), use the following instructions and pump data charts.

- 1. Locate desired flow along bottom of chart.
- Follow vertical line up to intersection with selected fluid outlet pressure curve. Follow left to scale to read fluid outlet pressure.

Calculate Pump Air Flow/Consumption

To calculate pump air flow/consumption (scfm or m³/min) at a specific fluid flow (gpm/lpm) and air pressure (psi/MPa/bar), use the following instructions and pump data charts.

- 1. Locate desired flow along bottom of chart.
- 2. Follow vertical line up to intersection with selected air flow/consumption curve. Follow right to scale to read air flow/consumption.

Key: Air Pressure

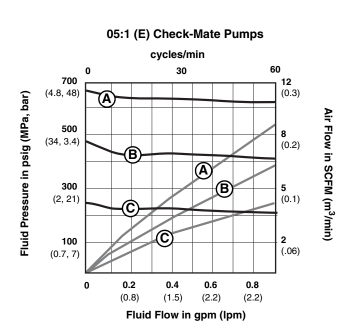
- A 100 psi (0.7 MPa, 7 bar)
- B 70 psi (0.5 MPa, 5.0 bar)
- C 40 psi (0.3 MPa, 2.8 bar)
- D 90 psi (0.63 MPa, 6.3 bar)

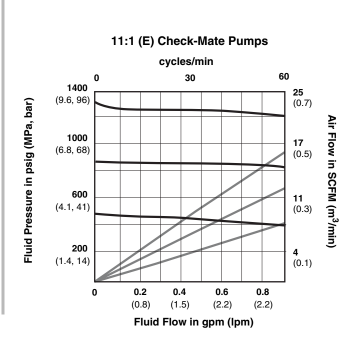
NOTE:

Use the following key to determine which fluid is presented in the corresponding performance charts.

Key: Test Fluid

- E No. 10 weight oil
- F 100,000 centipoise sealant test fluid
- G 4,000,000 centipoise silicon test fluid
- H 4,000,000 centipoise weldable rubber base sealer
- J 8,000,000 centipoise pseudoplastic (expandable plastisal sealer (500,000 centipoise at flow conditions))

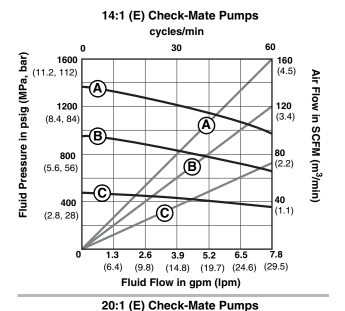


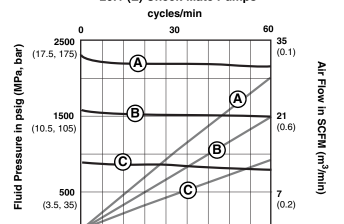


(1.1)

(29.5)

(19.7) (24.6)







Fluid Flow in gpm (lpm)

0.4

(1.5)

0.6

(2.2)

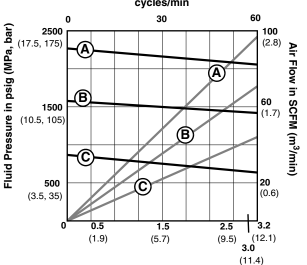
0.8

(2.2)

0

0.2

(8.0)



Fluid Flow in gpm (lpm)

14:1 (J) Check-Mate Pumps cycles/min 60 1600 160 (11.2, 112)(4.5)Air Flow in SCFM (m³/min) **120** (3.4) 1200 A (8.4, 84) 80 800 (B (2.2)(5.6, 56)B 40 400

2.6

(9.8)

(6.4)

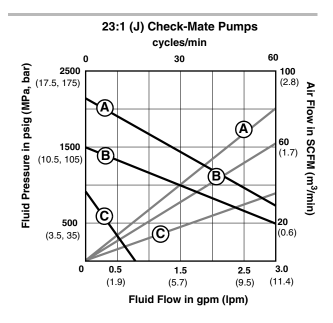
3.9

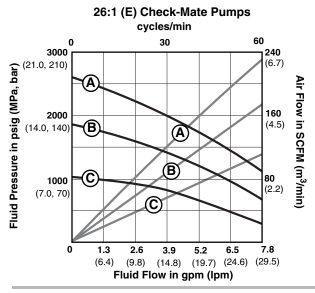
(14.8)

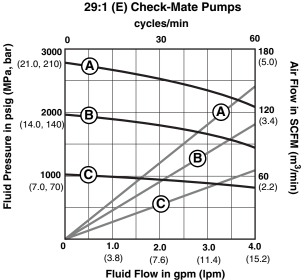
Fluid Flow in gpm (lpm)

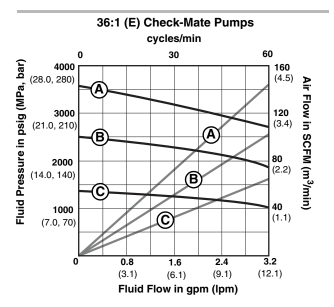
Fluid Pressure in psig (MPa, bar)

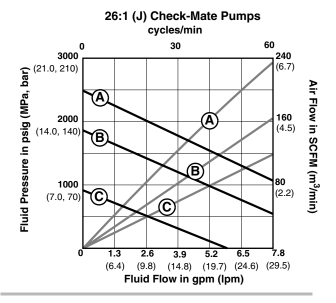
(2.8, 28)

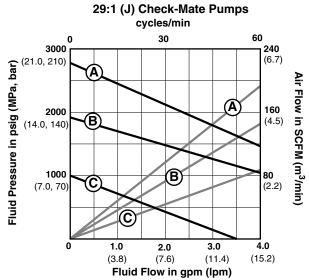


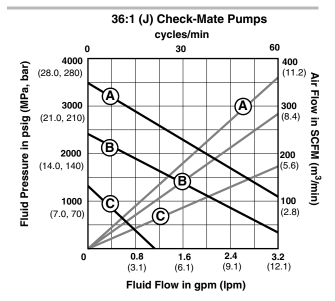


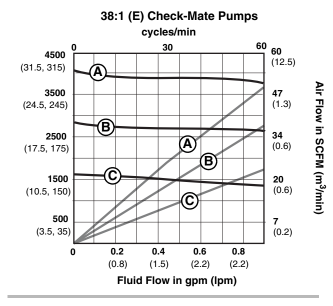


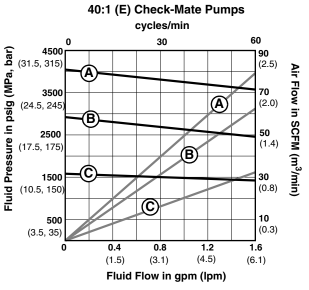


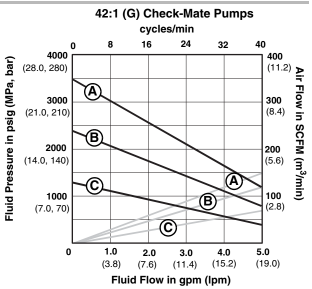


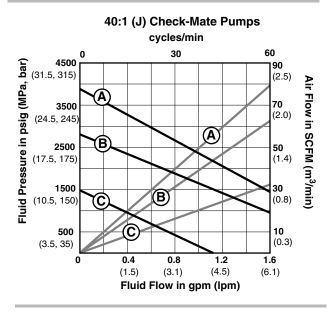


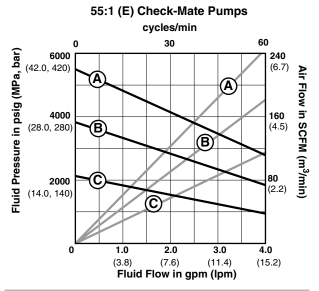


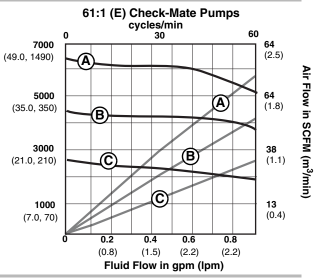


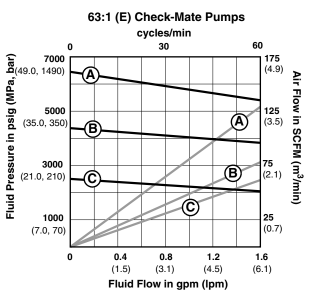


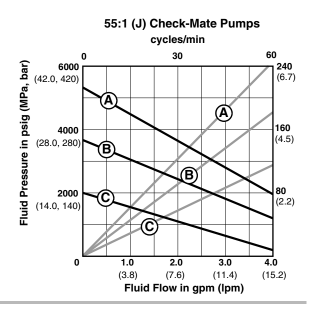


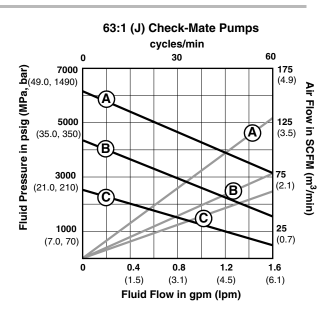


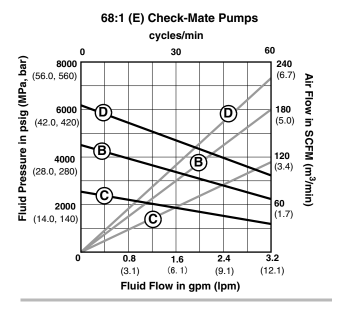


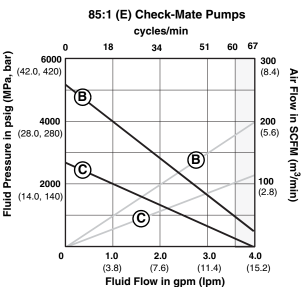


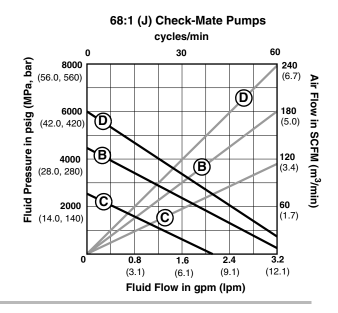


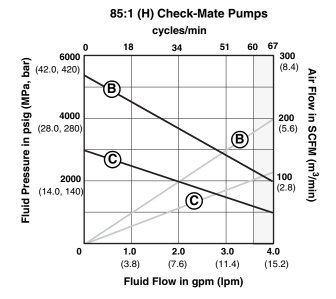












Performance Charts

Technical Specifications

| Check-Mate Pump Packages | | | | |
|--|--|--|--|--|
| Air motor piston diameter | Refer to separate air motor manual. | | | |
| Stroke length | 100cc, 200cc, 250cc, 500cc: 4.75 in. (120.65 mm) 60cc: 2.5 in. (63.5 mm) | | | |
| Displacement pump effective area | Refer to Check-Mate Displacement Pump manual 312375. | | | |
| Maximum fluid operating temperature | 180° F (82.3° C) | | | |
| Air Inlet Size | NXT200 and NXT400 air motors: 1/4 npt (f) NXT700, NXT1200, and NXT1800 air motors: 1/2 npt (f) NXT2200, NXT3400, and NXT6500 air motors: 3/4 npt (f) Xtreme XL air motor: 1.0 in. npsm | | | |
| Fluid outlet size | Refer to Check-Mate Displacement Pump manual 312375. | | | |
| Displacement Pump weight | Refer to Check-Mate Displacement Pump manual 312375. | | | |
| Maximum pump speed (Do not exceed maximum recommended speed of fluid pump, to prevent premature pump wear) | · | | | |
| Wetted parts | Refer to Check-Mate Displacement Pump manual 312375. | | | |

NOTE: Refer to separate motor manual for sound data and mounting hole layout.

Maximum Fluid Working Pressure and Flow Rate at Full Air Pressure (100 psi)

| | Maximum Air Inlet | Maximum Fluid Working | | Displacement Pump | Flow Rate gpm (lpm) | |
|-------|-------------------|-----------------------|-----------|----------------------|---------------------|------------|
| Ratio | | | Motor | (cc per cycle) | 30 cpm | 60 cpm |
| 05 | 100 (0.7, 7.0) | 500 (3.4, 34) | NXT200 | 60 | 0.5 (2.0) | 0.9 (3.4) |
| 11 | 100 (0.7, 7.0) | 1100 (7.6, 76) | NXT400 | 60 | 0.5 (2.0) | 0.9 (3.4) |
| 14 | 100 (0.7, 7.0) | 1400 (9.8, 98) | NXT3400 | 500 | 4.0 (15.0) | 7.8 (30.0) |
| 20 | 100 (0.7, 7.0) | 2000 (13.8, 138) | NXT700 | 60 | 0.5 (2.0) | 0.9 (3.4) |
| 23 | 100 (0.7, 7.0) | 2300 (16.1, 161) | NXT2200 | 200 | 1.6 (6.0) | 3.2 (12.0) |
| 26 | 100 (0.7, 7.0) | 2600 (18.2, 182) | NXT6500 | 500 | 4.0 (15.0) | 7.8 (30.0) |
| 29 | 100 (0.7, 7.0) | 2900 (20.3, 203) | NXT3400 | 250 | 2.0 (7.5) | 4.0 (15.0) |
| 36 | 100 (0.7, 7.0) | 3600 (25.2, 252) | NXT3400 | 200 | 1.6 (6.0) | 3.2 (12.0) |
| 38 | 100 (0.7, 7.0) | 3800 (26.2, 262) | NXT1200 | 60 | 0.5 (2.0) | 0.9 (3.4) |
| 40 | 100 (0.7, 7.0) | 4000 (28.0, 280) | NXT2200 | 100 | 0.8 (3.0) | 1.6 (6.0) |
| 42 | 100 (0.7, 7.0) | 4200 (29.0, 290) | Xtreme XL | 500 | 4.0 (15.0) | 7.8 (30.0) |
| 55 | 100 (0.7, 7.0) | 5500 (38.5, 385) | NXT6500 | 250 | 2.0 (7.5) | 4.0 (15.0) |
| 61 | 100 (0.7, 7.0) | 6100 (42.1, 421) | NXT1800 | 60 | 0.5 (2.0) | 0.9 (3.4) |
| 63 | 100 (0.7, 7.0) | 6300 (44.1, 441) | NXT3400 | 100 | 0.8 (3.0) | 1.6 (6.0) |
| 68 | 91 (0.64, 6.4) | 6200 (43.4, 434) | NXT6500 | 200 | 1.6 (6.0) | 3.2 (12.0) |
| 85 | 73 (0.50, 5.0) | 6200 (43.4, 434) | Xtreme XL | 250 | 2.0 (7.5) | 4.0 (15.0) |

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