

SoloTech™ Peristaltic Pumps

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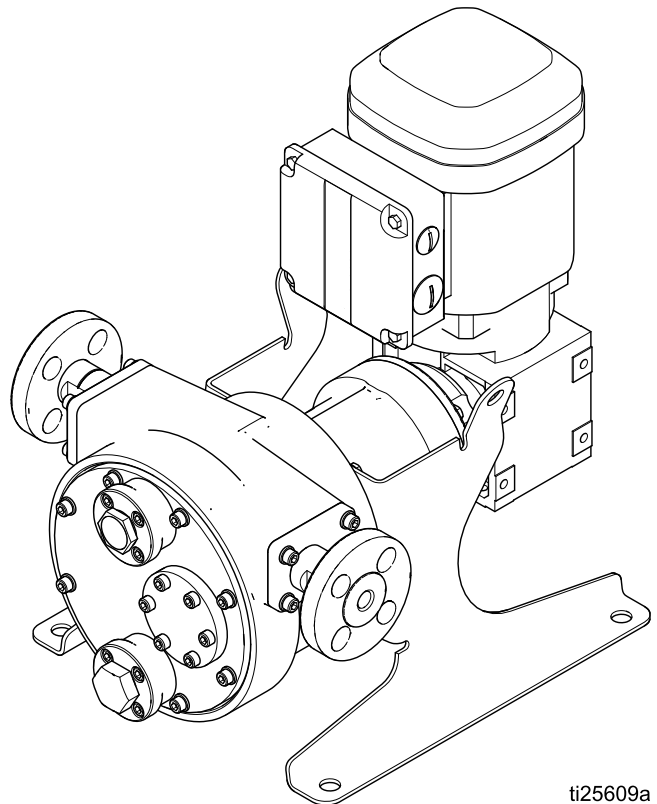
Electric-powered hose pump for use in fluid transfer and metering applications. For professional use only. Not approved for use in explosive atmospheres or hazardous locations unless otherwise stated in the model approvals section.



Important Safety Instructions

Read all warnings and instructions in this manual and in your Installation and Operation Manual before using this equipment. Save all instructions.

*125 psi (0.9 MPa, 9 bar) Maximum Fluid Working Pressure
See page 6 for model information.*



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






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Related Manuals








Manual Number	Title
334859	SoloTech Peristaltic Pumps, Installation and Operation










Warnings

The following warnings are for the setup, use, grounding, maintenance and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbol refers 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.

 <h1 style="margin: 0;">WARNING</h1>	
   	<p>FIRE AND EXPLOSION HAZARD</p> <p>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:</p> <ul style="list-style-type: none"> • 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. • Keep work area free of debris, including solvent, rags and gasoline. • Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present. • Use only grounded hoses. • Stop operation immediately if static sparking occurs or you feel a shock. Do not use equipment until you identify and correct the problem. • Keep a working fire extinguisher in the work area.
 	<p>ELECTRIC SHOCK HAZARD</p> <p>This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.</p> <ul style="list-style-type: none"> • Turn off and remove power at main switch before disconnecting any cables and before servicing or installing equipment. • Connect only to grounded power source. • All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations. • Wait five minutes for capacitor discharge before opening equipment. • Always use the recommended amount of genuine Graco hose lubricant to minimize build-up of static electricity.

WARNING

  	<p>PRESSURIZED EQUIPMENT HAZARD Fluid from the equipment, leaks, or ruptured components can splash in the eyes or on skin and cause serious injury.</p> <ul style="list-style-type: none"> • Follow the Pressure Relief Procedure when you stop spraying/dispensing and before cleaning, checking, or servicing equipment. • Tighten all fluid connections before operating the equipment. • Check hoses, tubes, and couplings daily. Replace worn or damaged parts immediately.
 	<p>EQUIPMENT MISUSE HAZARD Misuse can cause death or serious injury.</p> <ul style="list-style-type: none"> • Do not operate the unit when fatigued or under the influence of drugs or alcohol. • Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Data in all equipment manuals. • Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request Safety Data Sheet (SDS) from distributor or retailer. • Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use. • Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only. • Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards. • Make sure all equipment is rated and approved for the environment in which you are using it. • Use equipment only for its intended purpose. Call your distributor for information. • Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. • Do not kink or over bend hoses or use hoses to pull equipment. • Keep children and animals away from work area. • Comply with all applicable safety regulations.
 	<p>THERMAL EXPANSION HAZARD Fluids subjected to heat in confined spaces, including hoses, can create a rapid rise in pressure due to the thermal expansion. Over-pressurization can result in equipment rupture and serious injury.</p> <ul style="list-style-type: none"> • Open a valve to relieve the fluid expansion during heating. • Replace hoses proactively at regular intervals based on your operating conditions.

 <h1 style="margin: 0;">WARNING</h1>	
 	<p>MOVING PARTS HAZARD Moving parts can pinch, cut or amputate fingers and other body parts.</p> <ul style="list-style-type: none"> 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.
 	<p>ENTANGLEMENT HAZARD Rotating parts can cause serious injury.</p> <ul style="list-style-type: none"> Keep clear of moving parts. Do not operate equipment with protective guards or covers removed. Do not wear loose clothing, jewelry or long hair while operating equipment. Equipment can start without warning. Before checking, moving or servicing equipment, follow the Pressure Relief Procedure and disconnect all power sources.
 	<p>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.</p> <ul style="list-style-type: none"> Read the Safety Data Sheet (SDS) to know the specific hazards of the fluids you are using. Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.
	<p>BURN HAZARD Equipment surfaces and fluid that is heated can become very hot during operation. To avoid severe burns:</p> <ul style="list-style-type: none"> Do not touch hot fluid or equipment.
	<p>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:</p> <ul style="list-style-type: none"> Protective eyewear, and hearing protection. Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.

Configuration Number Matrix

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

Some combinations are not possible. Check with your local supplier.




Sample Configuration Number: i23 MAC NR SS A1 A1 0

i	23	MAC	NR	SS	A1	A1	0
Pump Model	Hose Size	Motor	Hose Material	Barb Material	Roller	Housing	Options

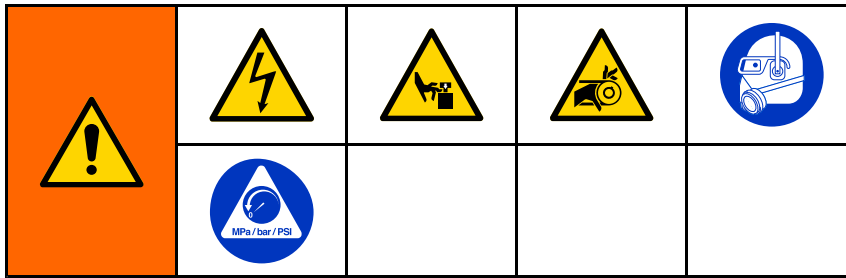
Model		Hose Size		Motor/Gear Reducer	
i	Industrial	6	6 mm	HAC†	AC motor with high-speed gear reducer
h	Hygienic	10	10 mm	MAC†	AC motor with medium-speed gear reducer
		16	16 mm	LAC†	AC motor with low-speed gear reducer
		23	23 mm	MPM†	Brushless DC (BLDC) motor with gear reducer
		25	25 mm	HC† ♦	High-speed gear reducer, no motor, IEC
		26	26 mm	HN† ♦	High-speed gear reducer, no motor, NEMA
		30	30 mm	MC† ♦	Medium-speed gear reducer, no motor, IEC
		32	32 mm	MN† ♦	Medium-speed gear reducer, no motor, NEMA
				LC† ♦	Low-speed gear reducer, no motor, IEC
				LN† ♦	Low-speed gear reducer, no motor, NEMA
				0	No motor or gear reducer

Hose Material/Color		Barb Material		Roller		Housing		Options	
BN	Nitrile (NBR), Yellow	HS	Hastelloy	A1	Aluminum	A1	Aluminum	0	None
CS	Chlorosulfonated Polyethylene (CSM), Orange	PV	PVDF						
EP	Ethylene propylene diene monomer (EPDM), Blue	SS*	Stainless Steel						
FG†■*	Food Grade Nitrile (White)								
NR	Natural Rubber, Black								

* Food Grade pumps ship with stainless steel tri-clamp hose barbs.

Approvals	
◆ These models are certified:	 II 2 G Ex h IIB T4 Gb
† These models are certified:	
‡ These models comply with:	 EC 1935/2004
■ Food Grade fluid contact parts: These materials are FDA-compliant and meet the United States Code of Federal Regulations (CFR) Title 21.	

Troubleshooting



NOTE:

- Follow the [Pressure Relief Procedure, page 10](#).
- Check all possible remedies before disassembling the pump.

See the Operation Manual (334859) for troubleshooting or error information on the Graco Motor Control.

Problem	Cause	Solution
Hammering in piping.	Inlet or outlet pipe diameter is too small.	Increase the pipe size or add pulsation dampeners.
	Pump speed is too high.	Reduce the speed of the pump.
	Inlet or outlet connections are not properly anchored.	Secure the piping.
	Inlet or outlet pressures are too high.	Add pulsation dampeners.
High pump temperature.	Lubricant level is low.	Add hose lubricant to the proper level.
	Improper lubricant is being used.	Use only genuine Graco glycerin hose lubricant for low temperature operation.
	Pumped fluid temperature is too high.	Consult your Graco distributor for maximum temperature limits of your pump and hose material.
	Pump speed is too high or the pump is undersized.	Reduce the pump speed or switch to a larger pump.
High outlet pressure.	Outlet line is blocked.	Clear any obstructions in the outlet line.
	Pipe diameter is narrowed due to settled solids.	Flush/remove as required.
	Viscosity or specific gravity of pumped fluid is too high.	Consult your Graco distributor for suitable operating conditions for your pump.

Problem	Cause	Solution
Low inlet pressure.	The hose has failed.	Replace with a new hose and lubricant.
	Inlet line is blocked.	Clear any obstructions in the inlet line.
	Inlet line is too long or too small.	Try to locate the pump as near to the fluid source as possible. Oversize the inlet piping when possible.
	Viscosity or specific gravity of pumped fluid is too high.	Consult your Graco distributor for suitable operating conditions for your pump.
Low flow.	The hose has failed.	Replace with a new hose and lubricant.
	The back pressure is too high for the combination of fluid viscosity and cycle rate.	Reduce back pressure and/or increase your cycle rate.
Poor hose life.	Hose is incompatible with the fluid being pumped.	Consult your Graco distributor to see if you have the correct hose for your application.
	Hose has failed due to normal wear.	Replace.
	Excessive pulsations have weakened the hose.	If your pump is equipped with a pulsation dampener, adjust its pressure. If you do not have a dampener, consult your Graco distributor.
	Outlet pressure is too high.	Check items listed in "High outlet pressure." Running the pump against a closed valve, even for a short amount of time, may damage the hose.
	Solids have settled in the hose.	Flush the pump and hose prior to turning the pump off.
Hose lubricant is leaking from the front cover.	The cover bolts are not tight enough.	Refer to torque specifications in Install the Front Cover, page 18 .
	The cover gasket is worn or damaged.	Replace.
Hose lubricant is leaking from the hose barb area.	Gaskets are missing or worn.	Replace.
Hose failed because it wrapped around the roller.	Pump was operated against a closed outlet valve or blocked line.	Replace hose. Check pressure relief system. Check that valves are open. Clear any blockages.

Repair

Pressure Relief Procedure



Follow the Pressure Relief Procedure whenever you see this symbol.

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

1. Remove power from the system.
2. Open the dispensing valve, if used.
3. Open the fluid drain valve to relieve fluid pressure. Have a container ready to catch the drainage.

Before You Start

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1. Flush the pump.
2. Follow the [Pressure Relief Procedure, page 10](#).
3. Disconnect power to the pump.
4. Make sure the pump is electrically isolated. Unexpected operation of the pump can cause serious injury. Remove the fan cover only after the motor has been locked out.

Drain the Lubricant

1. Hold a pail under the drain plug (29) and unscrew the plug to drain the lubricant. Dispose of the lubricant properly. Take care, as the lubricant may be contaminated by the pumped fluid.
2. Remove the vent plug (30) and flush the pump housing with a compatible solvent.

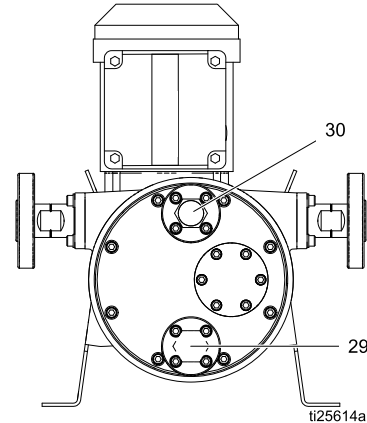


Figure 1 Pump Drain (29) and Vent (30)

Remove the Front Cover

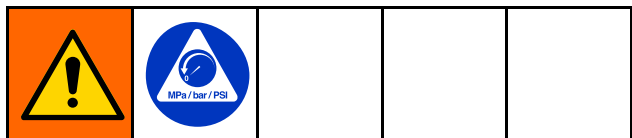
1. Drain the lubricant per the instructions in the previous section.
2. See Figure 2, page 10. Use a wrench to remove the bolts (45) and washers (52, 53, if present) that hold the front cover (16), removing the top screw and washer (if present) last. Take the cover off the pump. If the cover is stuck, gently break the gasket seal with a flat-headed screwdriver between the cover and the housing.

Pump Model	Wrench size
i6, i10, h10, i16, h16, i23, h25	10 mm
i26, h26	13 mm
i30, i32, h32	17 mm

3. Remove the front cover gasket (15).

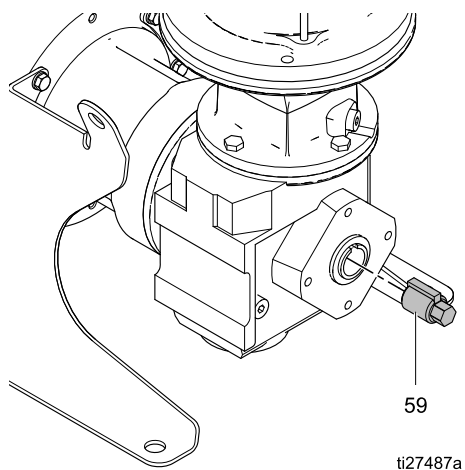
Replace the Hose

Remove the Hose



1. Follow the [Pressure Relief Procedure, page 10](#).
2. Follow the steps under [Drain the Lubricant, page 10](#), and [Remove the Front Cover, page 10](#).
3. The roller must be moved to remove the hose. Follow the directions for your pump to move the roller between the 4- and 8-o'clock positions while pulling on the hose at the bottom until the hose is free from the roller.
 - a. **AC Models:** Loosen the screws and remove the motor fan cover (FC). Turn the fan by hand to move the roller.

NOTE: Low RPM pumps and high ratio gearboxes may require many turns of the motor fan to move the roller.
 - b. **BLDC Models:**
 - i. Insert the shaft socket tool (59) into the back of the gearbox.
 - ii. Use a socket wrench to move the roller.
 - iii. Remove the socket from the gearbox.



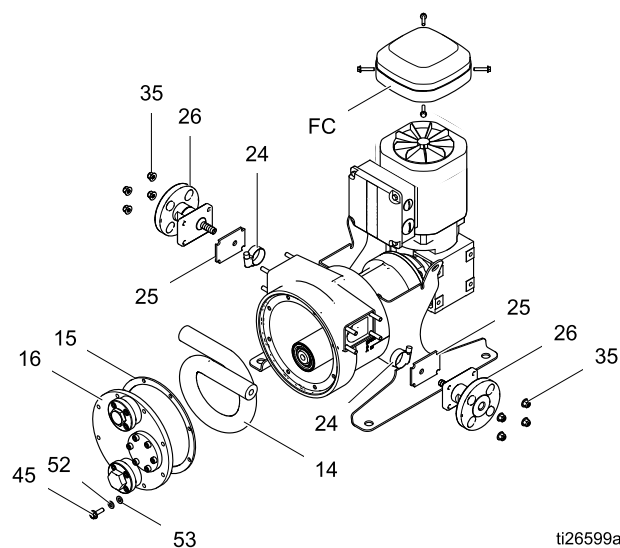
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4. Use a wrench to remove the four nuts (35) from the hose barb assembly on one port. Pull the hose so it extends about 2–3 in. (51–76 mm) out of the pump. Remove the nuts (35) from the barb assembly on the other port, and pull the hose so it extends about 2–3 in. (51–76 mm) out of the pump.

Pump Model	Wrench size
i6, i10, h10, i16, h16, i23, h25	10 mm
i26, i30, h32	13 mm

5. Use a 7mm wrench or a flat-headed screwdriver to loosen the hose clamps (24).
6. Pull the barb assembly off of the hose on one side, then remove the gasket (25) and clamp (24).
7. Grasp the hose (14) from the inside of the pump housing and pull it into the pump housing and out of the front. Drain the hose contents into a bucket.
8. Remove the second barb assembly, the gasket (25) and the clamp (24).
9. Pull the other end of the hose into the pump housing and out of the front.
10. Remove and safely discard the used hose per your facility's waste disposal policy. Wipe clean the inside of the pump housing.

NOTE: To continue with disassembly, see [Remove the Roller, page 13](#). If you are replacing the hose, continue with the next section.



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Figure 2 Remove or Install the Hose

Install the Hose

1. Install a gasket (25) onto each hose barb (28) so that it mates with the plate (26).
2. Insert one end of the hose through the left housing port and extend the hose 2–3 in. (51–76 mm) beyond the pump housing (1).
3. Orient the hose clamp so the clamp housing aligns with the recessed cavity in the pump housing. Slide the hose clamp over the hose. Slide on the barb assembly.
4. Tighten the clamp. Torque to 25 in-lb (2.8 N•m) plus one full turn. Or, tighten the clamp so that the clamp is flush with the outer hose diameter.
5. Push the hose and clamp into the pump housing.
6. Use nuts (35) to attach the hose barb assembly to the pump. Torque to the value specified in the table.

Pump Model	Torque
i6 , i10 , h10 , i16 , h16 , i23 , h25	8 ft-lb (10.8 N•m)
i26 , i30 , h32	18 ft-lb (24.4 N•m)

7. Loop the hose 360 degrees and insert the second end through the opposite side port.

8. Repeat steps 3–6.
9. The roller must be moved to install the hose. Follow the directions for your pump to move the roller. Start at the 4 o'clock position and move the roller to the 8 o'clock position while pushing the hose in at the bottom. Be sure the hose is past the plane of the cover gasket.
 - a. **AC Models:** Loosen the screws and remove the motor fan cover. Turn the fan by hand to move the roller.
NOTE: Low RPM pumps and high ratio gearboxes may require many turns of the motor fan to move the roller.
 - b. **BLDC Models:**
 - i. Insert the shaft socket tool (29) into the back of the gearbox.
 - ii. Use a socket wrench to move the roller.
10. **AC Models:** Reinstall the motor fan cover. **BLDC Models:** Remove the socket from the gearbox.
11. Follow the steps under [Install the Front Cover, page 18](#).

Replace the Roller

The bearings in the roller are sealed and non-serviceable. If the bearings fail, replace the roller assembly.

Remove the Roller

1. Follow the steps in [Remove the Hose, page 11](#).
2. Use a flat-headed screw driver on the inside diameter to pry out the rotary shaft seals (13a and 13b). Discard the seals.
3. Use external snap ring pliers to remove the roller retaining ring (12) from the front of the eccentric shaft (9).
4. Pull the roller (11) off the shaft (9).
5. Inspect the inside and outside diameter of the roller (11), and replace it if worn or damaged.

NOTE: To continue with disassembly, see [Remove the Eccentric Shaft, page 14](#). If you are replacing the roller, continue with the next section.

Install the Roller

1. Lubricate the eccentric shaft (9) with hose lubricant. Slide the roller (11) onto the shaft.

NOTE: The roller has an orientation groove on one end that must face out of the pump housing.
2. Install a roller retaining ring (12) and the outer shaft seals (13a, 13b). The lips of the seals must face **out** from the center of the roller. Install the seals so they are flush with the roller edge. If you are replacing the roller, seal 13b is press fit into the roller at the factory.
3. Turn the roller (11) by hand to verify that it turns freely on the shaft (9).
4. Follow the steps under [Install the Front Cover, page 18](#).

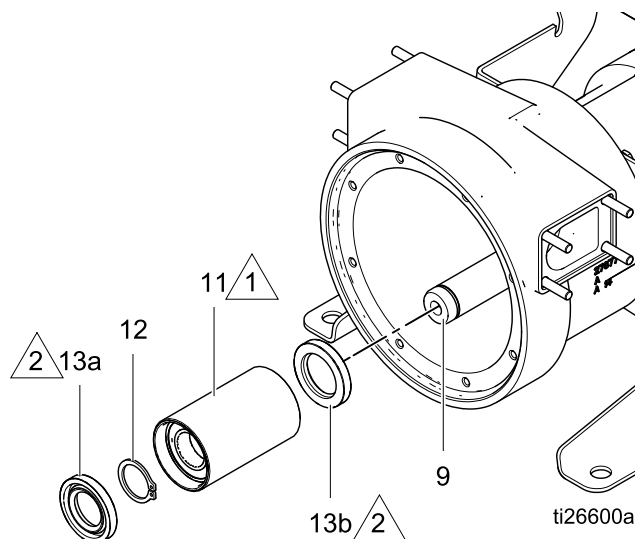


Figure 3 Remove or Install the Roller

KEY



The orientation groove on one end of the roller must face out of the pump housing.



Lips must face **out** from the center of the roller.

Complete Pump Repair

Disassembly

Complete pump disassembly is necessary only to replace the main shaft assembly, for example in the case of a failed bearing.

Remove the Eccentric Shaft

1. Follow the steps in [Remove the Hose, page 11](#).
2. Follow the steps in [Remove the Roller, page 13](#).
3. Use external snap ring pliers to remove the eccentric shaft retaining ring (10) from the motor output shaft (6).
4. Remove the eccentric shaft (9) from the motor output shaft (6). **Be sure to retain the eccentric shaft key (56).**

NOTE: You may need to use a puller to disengage the eccentric shaft from the motor output shaft.

Pump Model	Bolt Size
i6 , i10 , h10 , i16 , h16	6 mm
i23 , h25 , i26 , h26 , i30 , i32 , h32	8 mm

Remove the Motor Output Shaft

See Figure 4 on page 15.

1. Remove the four screws (31) and washers (21) that hold the gearbox and motor assembly (4) to the pump housing (1).
2. Remove the plastic plugs on the back of the motor to reveal threaded metric holes for a gear puller. Inspect the center opening. If it contains a snap ring, remove it.
3. Use a gear puller to remove the gearbox and motor assembly. **Be sure to retain the motor output shaft key (57).**
NOTE: For motor and gearbox repair information, contact SEW-Eurodrive.
4. Use a flat head screw driver on the inside diameter to remove the front rotary shaft seal (8). Discard the seal.
5. Use a large internal snap ring pliers to remove the retaining ring (7) from the pump housing (1).
6. Gently tap the gearbox end of the shaft (6) with a rubber mallet to drive the shaft out through the front of the pump housing (1).
7. Remove and discard the rear rotary shaft seal (5).

Reassembly

Clean and Inspect All Parts

NOTICE

Use only genuine Graco replacement parts. Non-standard parts will void your warranty and may damage your equipment.

- Discard all used seals, gaskets and worn parts.
- Ensure that all new and existing parts are clean and undamaged.
- Thoroughly clean all parts with a compatible solvent and inspect for damage or wear. Replace all gaskets, washers, worn parts and hardware as necessary.
- Inspect the outer diameter of the pump roller. If the surface has been worn, replace the roller.
- Inspect the bearings on the motor output shaft (6). If the bearings are worn, replace the shaft assembly.
- Inspect the shaft and bearing bore in the pump housing (1). Ensure it is round, without grooves or other signs of wear, and free of dirt, filings, or other debris. A dirty or damaged bearing bore will greatly reduce the life of the bearings.
- Inspect all metal parts for signs of wear or cracks. Replace all worn parts.

NOTICE

The pump housing is aluminum. To help prevent galling, inspect the bolt threads for foreign material and clean or replace if necessary.

Install the Motor Output Shaft

1. Inspect the bearings and make sure that all rotate freely and are seated against the shoulder of the shaft (6).
2. Install the eccentric shaft key (56).
3. Coat the outer races of the shaft bearings and the inner diameter of the housing with lithium-based grease. Make sure there is no dirt or debris on either the bearings or the housing.
4. Insert the shaft (6) into the pump housing (1) from the front. Make sure that the bearings engage the opening flush and straight. If necessary, lightly tap the roller end of the shaft with a rubber mallet until the shaft is firmly seated in the pump housing.

Alternative Method: Prop the housing so the front is facing up. Insert the shaft from the top down.

NOTICE

Do not force the shaft and bearings into the pump housing. This may cause damage to the bearings or the housing.

5. Install the bearing retaining ring (7) in front of the outer bearing.

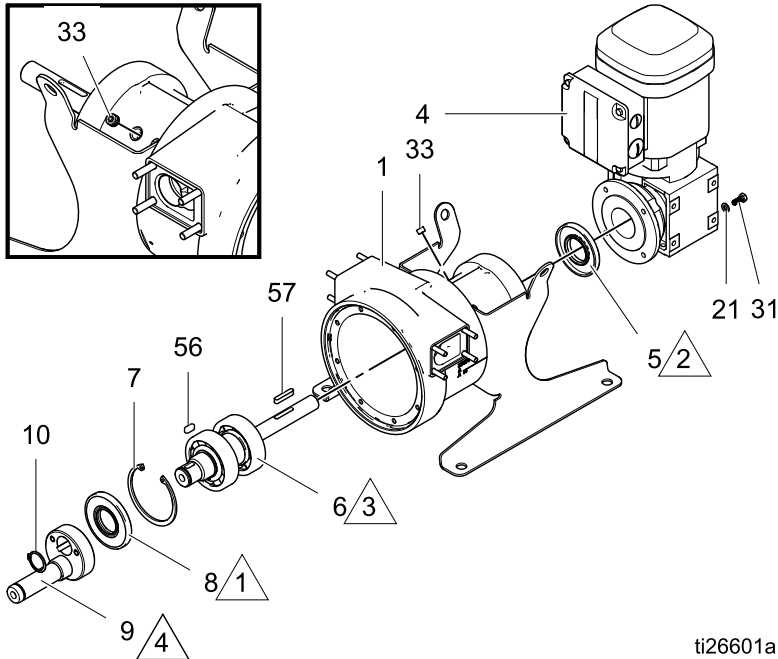
Install the Seals

1. Clean the surfaces that the seals will contact.
2. Grease the pump with lithium-based grease. Remove the plug (33) from the pump housing and replace with a zerk fitting (1/8–27 npt, not included). Add grease until it passes through the outer bearing of the shaft. This provides a visual reference of the proper amount of grease. Remove the zerk fitting.

3. Press a new seal (5) onto the pump end of the shaft (6) and a new seal (8) into the bore at the front of the pump housing (1). The lips of the seals must face toward the shaft bearings. Do not install the seals past the plane of the housing.

NOTE: If the seals are installed too deep, they may cause excessive friction.

4. Turn the shaft by hand a couple of times to be sure that the shaft rotates smoothly.
5. Reinstall the plug (33).



ti26601a

Figure 4 Remove or Install the Motor Output Shaft and Eccentric Shaft

Key



Lips of the front rotary shaft seal (8) must face toward the shaft bearings.



Lips of the rear rotary shaft seal (5) must face into the pump housing.



Lubricate with lithium-based grease.



Lubricate with anti-seize compound

Install the Motor and Gearbox

1. Use an anti-seize compound to lubricate the motor output shaft (6) and the keyway.
2. Install the motor output shaft key (57).
3. Remove the plastic cap on the back of the gearbox, if one is present.
4. Slide the motor and gearbox assembly (4) onto the shaft (6). Secure the assembly to the pump housing (1) with the four screws (31) and washers (21). Torque to the value shown in the table.

Model	Torque
i6 , i10 , h10 , i16 , h16 , i23 , h25	8 ft-lb (10.8 N•m)
i26 , h26	18 ft-lb (24.4 N•m)
i30 , i32 , h32	32 ft-lb (43.4 N•m)

Install the Eccentric Shaft

1. Verify that the eccentric shaft key (56) is installed.
2. Use an anti-seize compound to lubricate the eccentric shaft (9). Slide the eccentric shaft over the end of the motor output shaft (6). Use a soft rod and a plastic mallet to tap lightly on the round base until the eccentric shaft is fully seated on the motor output shaft.
3. Secure the eccentric shaft (9) with the retaining ring (10).
4. Follow the steps under [Install the Roller, page 13](#), and [Install the Hose, page 12](#).

Install the Front Cover

1. Clean any debris from the gasket mating surfaces on the front cover (16) and the pump housing (1).

NOTE: The pump housing and front cover must be free of dirt, debris and residue to ensure a leak-free seal.



2. Line up the holes in the gasket (15) with the holes in the cover (16). Place the gasket on the cover.
3. Line up the front cover (16) and gasket (15) with the pump housing (1).

i/h6, i/h10, i/h16, i/h23, h25: Install the flangehead bolts (45) onto the front cover (16).

i/h26, i/h30, i/h32: Install the bolts (45), with flat washers (53) and lock washers (52), onto the front cover (16). Torque the bolts evenly and oppositely to the torque shown in the table.

Model	Torque
i/h6, i/h10, i/h16, i/h23, h25	8 ft-lb (10.8 N•m)
i/h26	18 ft-lb (24.4 N•m)
i/h30, i/h32	32 ft-lb (43.4 N•m)

Lubricate the Pump

				
<p>To reduce the risk of fire or explosion that can result from static sparking or chemical incompatibility:</p> <ul style="list-style-type: none"> • Verify that the hose lubricant is compatible with your pumped fluid. Do not use glycerin hose lubricant if pumping strong oxidizer or acids. • Keep the pump properly filled with genuine Graco hose lubricant. 				

NOTICE
<p>The vent and drain port threads are aluminum. To help prevent galling, inspect the bolt threads for foreign material and clean or replace if necessary.</p>

1. Wrap the drain plug (29) threads with PTFE tape and install the plug into the bottom cover port. Be sure that it is tight to prevent leakage of lubricant.
2. Use a funnel with a flexible spout to add hose lubricant through the vent port. The lubricant level must cover the bottom of the roller.

NOTE: If you are using the optional leak sensor, overfilling may cause nuisance tripping of the sensor.

See the following table for the correct amount of lubricant for your pump. Pre-measuring the correct amount will help prevent overfilling.

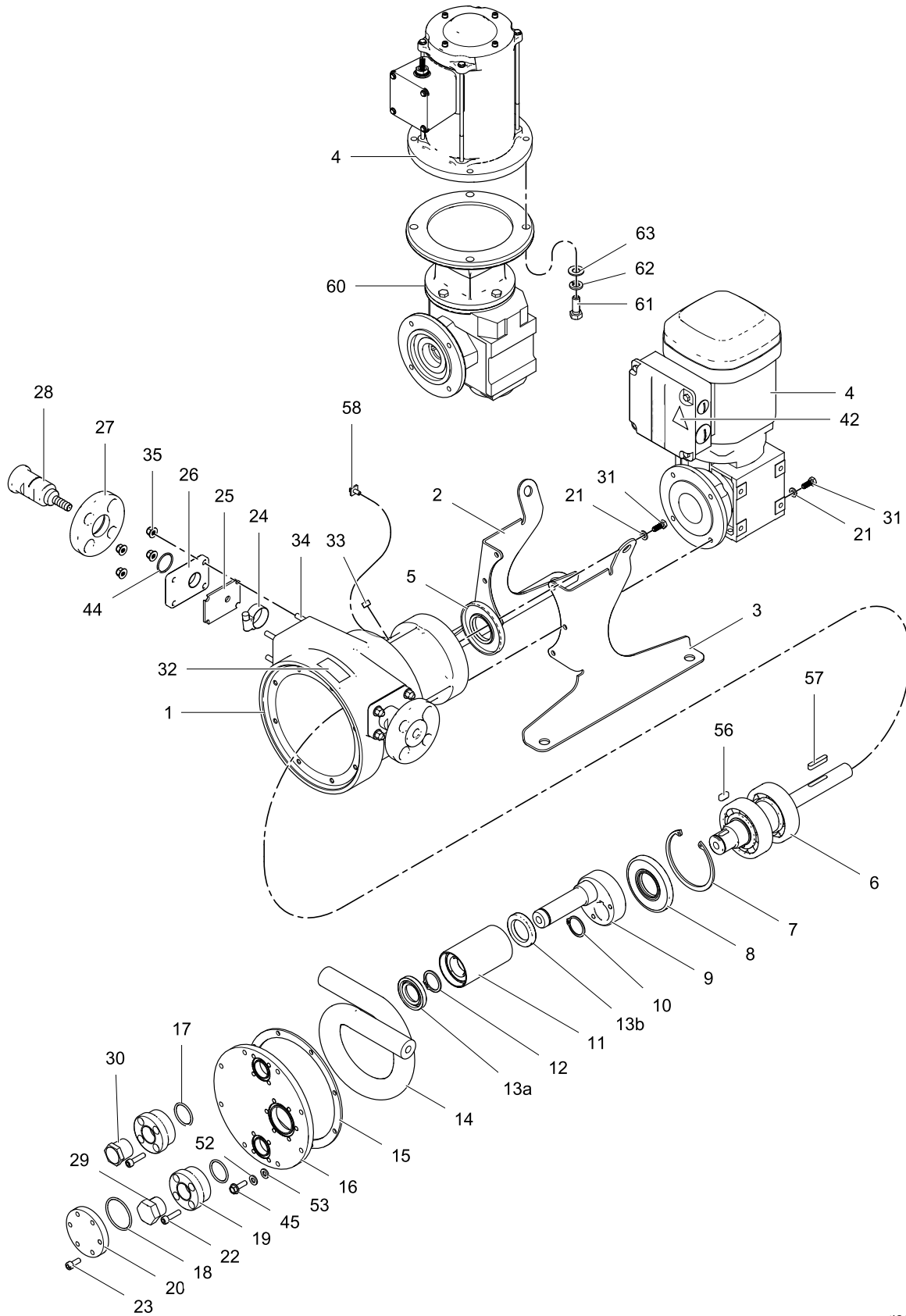
Pump Model	Amount of Hose Lubricant (approximate)
i6 i/h10 i/h16	4.5 fl oz (130 ml)
i/h23 h25	12 fl oz (350 ml)
i/h26	27 fl oz (800 ml)
i/h30 i/h32	34 fl oz (1000 ml)

3. Wrap the vent plug (30) threads with PTFE tape and screw it into the vent port.

Hose Lubricant (order separately)

Glycerin	Silicone	Volume
24K691	— — —	Quart (0.95 l)
24Y920	— — —	Half Gallon (1.89 l)
24K693	24K686	Gallon (3.79 l)
24M435	24M434	55 Gallons (208 l)

Parts



ti26598b

i6, i/h10, i/h16 Parts

i6, i/h10, i/h16 Parts			
Ref	Part	Description	Qty
1	---	HOUSING, pump	1
2	17C220	FOOT, mounting, left	1
3	17C221	FOOT, mounting, right	1
4		MOTOR, AC	1
	25A365	HAC; 0.75 hp, 19.50:1	
	25A366	MAC; 0.50 hp, 48.00:1	
	25A367	LAC; 0.25 hp, 157.43:1	
	24Z038	MPM; BLDC, 1.0 hp	1
5‡	---	SEAL, motor shaft, rear	1
6‡	---	MOTOR SHAFT, subassembly	1
7‡	---	RING, retaining, internal, 80 mm	1
8‡	---	SEAL, motor shaft, front	1
9	24Y837	ECCENTRIC SHAFT (driver assembly), kit; includes ref. 10	1
10	---	RING, retaining, external, 27 mm; included with ref. 9	1
11	24Y789	ROLLER ASSEMBLY, kit, includes ref. 12 and 13	1
12	---	RING, retaining, external, 25 mm	1
13a, 13b	24Y845	SEALS, eccentric shaft, front and back	1 ea.

i6, i/h10, i/h16 Parts				
Ref	Part	Description	Qty	
14		HOSE, 6 mm, for i6	1	
	19C737	Natural Rubber, black		
	19C739	CSM, orange		
	19C740	EPDM, blue		
	19C738	Nitrile, yellow		
		HOSE, 10 mm, for i10	1	
	24Y797	Natural Rubber, black		
	24Y798	CSM, orange		
	24Y799	EPDM, blue		
		24Y800	Nitrile, yellow	
		19D234	HOSE, 10 mm, Food Grade Nitrile, for h10	1
			HOSE, 16 mm, for i16	1
		17C741	Natural Rubber, black	
		19C743	CSM, orange	
	19C744	EPDM, blue		
	19C742	Nitrile, yellow		
	19D235	HOSE, 10 mm, Food Grade Nitrile, for h16	1	
15*†	---	GASKET, front cover	1	
16*		FRONT COVER, kit	1	
		24Y829 for i6		
		24Y898 for i10		
		19C942 for h10		
		19C993 for i16		
		19C948 for h16		
17*	121110	O-RING	2	
18*	107249	O-RING	1	
19*	17C529	HANDLE, cover	2	
20*	17C521	SIGHTGLASS	1	
21	117018	WASHER	10	
22*	124164	SCREW, M6-1.0 x 25mm, stainless steel	8	
23*	124313	SCREW, M6-1 x 16mm, stainless steel	6	
24	24Y825	CLAMP, hose, size 12	2	
25†	---	GASKET, hose plate	2	
26	17B693	PLATE, hose barb	2	
27■	17B690	FLANGE, hose barb	2	

i6, i/h10, i/h16 Parts			
Ref	Part	Description	Qty
28	19C907 19C918	BARB, kit, for i6; includes o-ring (ref. 44)	2
		Stainless steel PVDF	
	24Y813 24Y814 24Y815	BARB, kit, for i10; includes o-ring (ref. 44)	2
		Stainless steel PVDF	
		Hastelloy	
	19D236	BARB, kit, for h10; includes o-ring (ref. 44)	2
19C908 19C919	BARB, kit, for i16; includes o-ring (ref. 44)	2	
	Stainless steel PVDF		
19D237	BARB, kit, for h16; includes o-ring (ref. 44)	2	
29*	16K274	PLUG, hex, 3/4 npt	1
30*	16K281	VENT, breather, muffler; 3/4 npt	1
31	114670	SCREW, cap, hex head, M6-1 x 16mm	10
32▲	16K630	LABEL, warning	1
33	110208	PLUG, pipe, headless	1

i6, i/h10, i/h16 Parts			
Ref	Part	Description	Qty
34	— — —	STUD, M6, fastener	8
35	17G152	NUT, lock, hex, flange,	8
42▲	15J075	LABEL, warning	1
43	Δ	LUBRICANT	1
44	103255	O-RING; included with ref. 28	2
45*	17G170	SCREW, flange head, M6-1 x 20 mm	8
54	24Y445	GRACO MOTOR CONTROL; used on MPM (BLDC) pumps	1
55	15Y051	CABLE, M12, 8 pin, m/f, 3.0 m (9.8 ft); used on MPM (BLDC) pumps	1
56‡	17C575	KEY, eccentric shaft	1
57	25A838	KEY, motor output shaft	1
58	116343	SCREW, ground	1
59	17B594	TOOL, BLDC, shaft socket	1
60	24Z039	GEARBOX, BLDC	1
61	— — —	SCREW, cap, hex hd, 3/8-16 x 1, grade 8.8	4
62	— — —	WASHER, lock, 3/8	4
63	— — —	WASHER, flat, 3/8	4

Notes for i6, i/h10, and i/h16 Parts:

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

— — — Not sold separately.

* Parts included in Front Cover Kit, Ref. 16

† Parts included in Gasket Kit 24Y833.

‡ Parts included in Main Shaft Kit 24Y841.

Δ See [Lubricate the Pump, page 18](#) for ordering information.

■ Not used in food grade pump models.

i23 and h25 Parts

i23 and h25 Parts			
Ref	Part	Description	Qty
1	— — —	HOUSING	1
2	17C222	FOOT, mounting, left	1
3	17C223	FOOT, mounting, right	1
4	25A368 25A369 25A367 24Z038	MOTOR, AC HAC ; 1.0 hp, 19.13:1 MAC ; 0.75 hp, 48.00:1 LAC ; 0.25 hp, 157.43:1 MPM ; 1.0 hp, BLDC	1
5‡	— — —	SEAL, rotary shaft, rear	1
6‡	24Y842	MOTOR OUTPUT SHAFT, kit	1
7‡	— — —	RING, retaining, internal, 90 mm	1
8‡	— — —	SEAL, rotary shaft, front	1
9	24Y838	ECCENTRIC SHAFT (driver assembly), kit; includes ref. 10	1
10	— — —	RING, retaining, external, 40 mm, included with ref. 9	1
11	24Y794	ROLLER ASSEMBLY, kit, includes refs. 12 and 13	1
12	— — —	RING, retaining, external, 35 mm	1
13a, 13b	24Y846	SEALS, rotary shaft, front and back	1 ea.
14	24Y801 24Y802 24Y803 24Y804 19C745	HOSE, 23 mm, for i23 Natural Rubber, black CSM, orange EPDM, blue Nitrile, yellow HOSE, 25 mm, Food Grade, for h25	1
15*†	— — —	GASKET, front cover	1
16*	24Y830 19C912	FRONT COVER, kit for i23 for h25	1
17*	121110	O-RING	2
18*	117337	O-RING	1
19*	17C529	HANDLE, cover	2
20*	17F092	SIGHTGLASS	1
21	117018	WASHER	10
22*	124164	SCREW, M6-1.0 x 25mm, stainless steel	8

i23 and h25 Parts			
Ref	Part	Description	Qty
23*	124313	SCREW, M6-1 x 16mm, stainless steel	6
24	24Y826	CLAMP, hose, size 20	2
25†	— — —	GASKET, hose plate	2
26	17B694	PLATE, hose barb	2
27■	17B691	FLANGE, hose barb	2
28	24Y816 24Y817 24Y818 19C910	BARB, kit, for i23 ; includes o-ring (ref. 44) Stainless steel PVDF Hastelloy BARB, kit, for h25 ; includes o-ring (ref. 44)	2
29*	16K274	PLUG, hex, 3/4 npt	1
30*	16K281	VENT, breather, muffler, 3/4 npt	1
31	114670	SCREW, cap, hex head, M6-1 x 16mm	10
32▲	16K630	LABEL, warning	1
33	110208	PLUG, pipe, headless	1
34	— — —	STUD, M6, fastener	8
35	17G152	NUT, lock, hex, flange,	8
42▲	15J075	LABEL, warning	1
43	Δ	LUBRICANT	1
44	107550	O-RING; included with ref. 28	2
45*	17G170	SCREW, flange head, M6-1 x 20 mm	8
54	24Y445	GRACO MOTOR CONTROL; used on MPM (BLDC) pumps	1
55	15Y051	CABLE, M12, 8 pin, m/f, 3.0 m (9.8 ft); used on MPM (BLDC) pumps	1
56‡	17C576	KEY, eccentric shaft	1
57	25A838	KEY, motor output shaft	1
58	116343	SCREW, ground	1
59	17B594	TOOL, BLDC, shaft socket	1
60	24Z039	GEARBOX, BLDC	1
61	— — —	SCREW, cap, hex hd, 3/8-16 x 1, grade 8.8	4
62	— — —	WASHER, lock, 3/8	4
63	— — —	WASHER, flat, 3/8	4

Notes for i23 and h25 Parts:

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

— — — *Not sold separately.*

* *Parts included in Front Cover Kit, Ref. 16.*

† *Parts included in Gasket Kit 24Y834.*

‡ *Parts included in Main Shaft Kit 24Y842.*

△ *See [Lubricate the Pump, page 18](#) for ordering information.*

■ *Not used in food grade pump models.*

i/h26 Parts

i/h26 Parts			
Ref	Part	Description	Qty
1	— — —	HOUSING	1
2	17C224	FOOT, mounting, left	1
3	17C225	FOOT, mounting, right	1
4		MOTOR, AC	1
	25A370	HAC; 2.0 hp, 19.27:1	
	25A371	MAC; 1.0 hp, 47.02:1	
	25A372	LAC; 0.33 hp, 145.00:1	
	24Z037	MPM; 1.5 hp, BLDC	1
5‡	— — —	SEAL, rotary shaft, rear	1
6‡	24Y843	MOTOR OUTPUT SHAFT, kit	1
7‡	— — —	RING, retaining, internal, 110 mm	1
8‡	— — —	SEAL, rotary shaft, front	1
9	24Y839	ECCENTRIC SHAFT (driver assembly), kit; includes ref. 10	1
10	— — —	RING, retaining, external, 45 mm; included with ref. 9	1
11	24Y795	ROLLER ASSEMBLY, kit, includes ref. 13	1
12	— — —	RING, retaining, external, 45 mm	1
13a, 13b	24Y847	SEALS, rotary shaft, front and back	1 ea.
14		HOSE, 26 mm, for i26	1
	24Y805	Natural Rubber, black	
	24Y806	CSM, orange	
	24Y807	EPDM, blue	
	24Y808	Nitrile, yellow	
	19C714	HOSE, 26 mm, Food Grade, sanitary, for h26	1
15*†	— — —	GASKET, front cover	1
16*		FRONT COVER, kit	1
	24Y831	for i26	
	19C913	for h26	
17*	121110	O-RING	2
18*	C20242	O-RING	1
19*	17C529	HANDLE, cover	2
20*	17C608	SIGHTGLASS	1
21	108788	WASHER	10
22*	124164	SCREW, M6-1.0 x 25mm, stainless steel	8
23*	124313	SCREW, M6-1 x 16mm, stainless steel	6

i/h26 Parts			
Ref	Part	Description	Qty
24	24Y827	CLAMP, hose, size 28	2
25†	— — —	GASKET, hose plate	2
26	17B695	PLATE, hose barb	2
27■	17B691	FLANGE, hose barb	2
28		BARB, kit, for i26; includes o-ring (ref. 44)	2
	24Y819	Stainless steel	
	24Y820	PVDF	
	24Y821	Hastelloy	
	19C910	BARB, kit, Food Grade, sanitary, for h26; includes o-ring (ref. 44)	2
29*	16K274	PLUG, hex, 3/4 npt	1
30*	16K281	VENT, breather, muffler	1
31	107558	SCREW, cap, hex head, M8-1.25 x 25mm	10
32▲	16K630	LABEL, warning	1
33	110208	PLUG, pipe, headless	1
34	— — —	STUD, M8, fastener	8
35	17G188	NUT, lock, hex, flange,	8
42▲	15J075	LABEL, warning	1
43	Δ	LUBRICANT	1
44	107550	O-RING; included with ref. 28	2
45*	112084	SCREW, flange head, M8-1.25 x 25mm	8
52*	107542	WASHER, lock, spring	8
53*	111003	WASHER, flat	8
54	24Y445	GRACO MOTOR CONTROL; used on MPM (BLDC) pumps	1
55	15Y051	CABLE, M12, 8 pin, m/f, 3.0 m (9.8 ft); used on MPM (BLDC) pumps	1
56‡	17C577	KEY, eccentric shaft	1
57	25A839	KEY, motor output shaft	1
58	116343	SCREW, ground	1
59	17B595	TOOL, BLDC, shaft socket	1
60	24Z040	GEARBOX, BLDC	1
61	— — —	SCREW, cap, hex hd, 3/8-16 x 1, grade 8.8	4
62	— — —	WASHER, lock, 3/8	4
63	— — —	WASHER, flat, 3/8	4

Notes for i/h26 Parts:

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

— — — Not sold separately.

* Parts included in Front Cover Kit, Ref. 16.

† Parts included in Gasket Kit 24Y835.

‡ Parts included in Main Shaft Kit 24Y843.

△ See [Lubricate the Pump, page 18](#) for ordering information.

■ Not used in food grade pump models.

i30, i/h32 Parts

i30, i/h32 Parts			
Ref	Part	Description	Qty
1	— — —	HOUSING	1
2	17C226	FOOT, mounting, left	1
3	17C227	FOOT, mounting, right	1
4	25A374 25A375 25A376 24Z037	MOTOR, AC HAC ; 3.0 hp, 19.70:1 MAC : 1.5 hp, 48.00:1 LAC ; 0.5 hp, 150.06:1 MPM , 2.2 hp, BLDC	1
5‡	— — —	SEAL, rotary shaft, rear	1
6‡	24Y844	MOTOR OUTPUT SHAFT, kit	1
7‡	— — —	RING, retaining, internal, 120 mm	1
8‡	— — —	SEAL, rotary shaft, front	1
9	24Y840	ECCENTRIC SHAFT (driver assembly), kit; includes ref. 10	1
10	— — —	RING, retaining, external, 50 mm; included with ref. 9	1
11	24Y796	ROLLER ASSEMBLY, kit, includes refs. 12 and 13	1
12	— — —	RING, retaining, external, 45 mm	1
13a, 13b	24Y847	SEALS, rotary shaft, front and back	1 ea.
14	24Y809 24Y810 24Y811 24Y812 19C746 19C748 19C749 19C747 19C750	HOSE, 30 mm, for i30 Natural Rubber, black CSM, orange EPDM, blue Nitrile, yellow HOSE, 32 mm, for i32 Natural Rubber, black CSM, orange EPDM, blue Nitrile, yellow HOSE, 32 mm, Food Grade, for h32	1
15*†	— — —	GASKET, front cover	1
16*	— — — 24Y832 19D482 19C914	FRONT COVER, kit for i30 for i32 for h32	1
17*	121110	O-RING	2

i30, i/h32 Parts			
Ref	Part	Description	Qty
18*	C20242	O-RING	1
19*	17C529	HANDLE, cover	2
20*	17C608	SIGHTGLASS	1
21	16Y267	WASHER, flat, M10	10
22*	124164	SCREW, M6-1.0 x 25mm, stainless steel	8
23*	124313	SCREW, M6-1 x 16mm, stainless steel	6
24	24Y828	CLAMP, hose, size 32	2
25†	— — —	GASKET, hose plate	2
26	17B696	PLATE, hose barb	2
27■	17B692	FLANGE, hose barb	2
28	24Y822 24Y823 24Y824	BARB, kit, for i30 ; includes o-ring (ref. 44) Stainless steel PVDF Hastelloy	2
	19C909 19C920	BARB, kit, for i32 ; includes o-ring (ref. 44) Stainless steel PVDF	2
	19C911	BARB, kit, for h32 ; includes o-ring (ref. 44)	2
29*	16K274	PLUG, hex, 3/4 npt	1
30*	16K281	VENT, breather, muffler, 3/4 npt	1
31	16Y268	SCREW, cap, hex head, M10-1.5 x 25mm	10
32▲	16K630	LABEL, warning	1
33	110208	PLUG, pipe, headless	1
34	— — —	STUD, M8, fastener	8
35	17G188	NUT, lock, hex, flange,	8
42▲	15J075	LABEL, warning	1
43	Δ	LUBRICANT	1
44	107249	O-RING; included with ref. 28	2
45*	16K729	SCREW, flange head, M8-1.25 x 25mm	10
52*	16K738	WASHER, lock, spring	10
53*	112914	WASHER, flat	10
54	24Y445	GRACO MOTOR CONTROL; used on MPM (BLDC) pumps	1

i30, i/h32 Parts			
Ref	Part	Description	Qty
55	15Y051	CABLE, M12, 8 pin, m/f, 3.0 m (9.8 ft); used on MPM (BLDC) pumps	1
56‡	17C577	KEY, eccentric shaft	1
57	25A840	KEY, motor output shaft	1
58	116343	SCREW, ground	1
59	17B596	TOOL, BLDC, shaft socket	1

i30, i/h32 Parts			
Ref	Part	Description	Qty
60	24Z041	GEARBOX, BLDC	1
61	— — —	SCREW, cap, hex hd, 3/8–16 x 1, grade 8.8	4
62	— — —	WASHER, lock, 3/8	4
63	— — —	WASHER, flat, 3/8	4

Notes for i30, i/h32 Parts:

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

— — — *Not sold separately.*

* *Parts included in Front Cover Kit, Ref. 16.*

† *Parts included in Gasket Kit 24Y836.*

‡ *Parts included in Main Shaft Kit 24Y844.*

△ *See [Lubricate the Pump, page 18](#) for ordering information.*

■ *Not used in food grade pump models.*

Kits and Accessories

Hose Kits

Industrial Hose Kits							
Hose Material	i6	i10	i16	i23	i26	i30	i32
CSM (CS)	19C739	24Y798	19C743	24Y802	24Y806	24Y810	19C748
Natural Rubber (NR)	19C737	24Y797	17C741	24Y801	24Y805	24Y809	19C746
EPDM (EP)	19C740	24Y799	19C744	24Y803	24Y807	24Y811	19C749
Nitrile (BN)	19C738	24Y800	19C742	24Y804	24Y808	24Y812	19C747

Food Grade Hose Kits					
Hose Material	h10	h16	h25	h26	h32
Food Grade Nitrile (FG)	19D234	19D235	19C745	19C921	19C750

All hose kits include:

Ref.	Description	Qty.
14	HOSE	1

Barb Kits

Industrial Barb Kits							
Barb Material	i6	i10	i16	i23	i26	i30	i32
Stainless Steel (SS)	19C907	24Y813	19C908	24Y816	24Y819	24Y822	19C909
PVDF (PV)	19C918	24Y814	19C919	24Y817	24Y820	24Y823	19C920
Hastelloy (HS)	---	24Y815	---	24Y818	24Y821	24Y824	---

--- Not available

Food Grade Barb Kits					
Barb Material	h10	h16	h25	h26	h32
Food Grade Stainless Steel (SS)	19D236	19D237	19C910		19C911

All barb kits include:

Ref.	Description	Qty.
28	BARB, hose	1
44	O-RING	1

Hose Clamp Kits

i/h10, i/h16	i/h23	i/h26	i/h30
24Y825	24Y826	24Y827	24Y828

All hose clamp kits include:

Ref.	Description	Qty.
24	CLAMP, hose	2

Hose Lubricant Kits

Glycerin Hose Lubricant	
24K691	1-quart (0.95 liter)
24Y920	2-quart (1.89 liter)
24K693	1-gallon (3.79 liter)
24M435	55-gallon (208 liter)

Silicone Hose Lubricant	
24K686	1-gallon (3.79 liter)
24M434	55-gallon (208 liter)

Gasket Kits

i/h6, i/h10, i/h16	i/h23, i/h25	i/h26	i/h30, i/h32
24Y833	24Y834	24Y835	24Y836

All gasket kits include:

Ref.	Description	Qty.
15	GASKET, front cover	1
25	GASKET, hose plate	2

Front Cover Kits

Industrial Cover Kits			
i6, i10, i16	i23	i26	i30, i32
24Y829	24Y830	24Y831	24Y832

Food Grade Cover Kits			
h10, h16	h25	h26	h32
19C942	19C912	19C913	19C914

Front cover kits include:

Ref.	Description	Qty.
15	GASKET, front cover	1
16	COVER, front, assembly	1
17	O-RING, handle	
	i/h10, i/h16, i/h23	2
	i/h26, i/h30	3
18	O-RING, sightglass seal	1
19	HANDLE, cover	
	i/h10, i/h16, i/h23	2
	i/h26, i/h30	3
20	SIGHTGLASS	1
22	SCREW, handle	
	i/h10, i/h16, i/h23	8
	i/h26, i/h30	12
23	SCREW, sightglass	6
29	PLUG, hex	
	i/h10, i/h16, i/h23	1
	i/h26, i/h30	2
30	VENT, breather, muffler	1
45	SCREW, cover, flange head,	
	i/h10, i/h16, i/h23	8
	i/h26	8
	i/h30	10
52	WASHER, lock, spring	
	i/h10, i/h16, i/h23	0
	i/h26	8
	i/h30	10
53	WASHER, flat	
	i/h10, i/h16, i/h23	0
	i/h26	8
	i/h30	10

Gearbox Cover Kits

Kit	Pump	Nord Gearbox										Diameter of Bolt Circle
		HAC	HC	HN	LAC	LC	LN	MAC	MC	MN	MPM	
25F093	i/h6, i/h10, i/h16	HAC	HC	HN	LAC	LC	LN	MAC	MC	MN	MPM	75 mm
	i/h23, i/h25	HAC	HC	HN	LAC	LC	LN	MAC	MC	MN	---	
25F094	i/h23, i/h25	---	---	---	---	---	---	---	---	---	MPM	115 mm
	i/h26	HAC	HC	---	LAC	LC	LN	MAC	MC	MN	MPM	
25F095	i/h30, i/h32	---	---	---	LAC	LC	LN	---	MC	MN	MPM	160 mm
		HAC	HC	HN	---	---	---	MAC	---	---	---	

--- Not available

Gearbox cover kits include:

Ref.	Description	Qty.
61	SCREW	4
62	WASHER, lock, <i>not shown</i>	4
63	WASHER, flat, <i>not shown</i>	4

Motor Kits

Kits for AC and BLDC Motors

Leak Sensor Kit 24Y849

Upgrade kit, to add a leak sensor to an existing system. Includes leak sensor and housing.

NOTE: Also purchase a cable from the following selections. For systems with BLDC motors that use a Graco Motor Control, order an extension cable from the first section. For systems with AC motors that use a VFD, order a field-wireable cable from the second section.

Leak Sensor/PLC Extension Cables (For BLDC Motors)

M8, 4-pin

Part	Description
121683	9.8 ft; 3.0 m
17H349	24.6 ft; 7.5 m
17H352	52.5 ft; 16 m

Leak Sensor Cables; Field Wireable (for VFDs)

M8, 4-pin

Part	Description
17H389	9.8 ft; 3.0 m
17H390	24.6 ft; 7.5 m
17H391	52.5 ft; 16 m

Controller-to-Motor Cables

Preassembled cable to wire the motor controller to the motor. Includes cable, strain reliefs, and terminals.

Part	Description
17L368	1.0 ft; 0.3 m
17S306	9.8 ft; 3.0 m

Kits for BLDC Motors

Graco Motor Control Kit 24Y445

Replacement kit includes Graco Motor Control with necessary software.

Software Upgrade Kit 17H103

Upgrade kit includes software token and instructions.

NOTE: Also purchase Programming Cable Kit 24Y788.

Motor Feedback Cables

M12, 8-pin

Part	Description
17F709	1.0 ft; 0.3 m
15Y051	9.8 ft; 3.0 m
16X521	24.6 ft; 7.5 m
16P791	52.5 ft; 16 m

PLC Control Cable

M8, 4-pin

Part	Description
17H365	9.8 ft; 3.0 m
17H366	24.6 ft; 7.5 m
17H367	52.5 ft; 16 m

Technical Data

SoloTech Peristaltic Pumps		
	U.S.	Metric
Maximum Fluid Working Pressure	125 psi	0.9 MPa, 9 bar
Motor Horsepower/Gear Ratio	See the identification tag on your gear motor.	
Maximum Pump Speed, using a Graco BLDC motor	90 RPM	
Environmental Temperature Range (Do not allow material to freeze in the pump.)	14°F to 104°F	-10°C to 40°C
Maximum Flow		
i/h6	0.25 gpm	0.95 lpm
i/h10	0.67 gpm	2.5 lpm
i/h16	1.4 gpm	5.3 lpm
i/h23	4.5 gpm	17.0 lpm
h25	5.2 gpm	19.6 lpm
i26	9.8 gpm	37.1 lpm
h26	9.3 gpm	35.1 lpm
i/h30	15.8 gpm	59.8 lpm
i/h32	17.7 gpm	67.0 lpm
Fluid Capacity per Revolution		
i/h6	0.003 gal.	0.01 L
i/h10	0.007 gal.	0.03 L
i/h16	0.015 gal.	0.06 L
i/h23	0.054 gal.	0.20 L
h25	0.058 gal.	0.218 L
i26	0.11 gal.	0.42 L
h26	0.10 gal.	0.39 L
i/h30	0.18 gal.	0.68 L
i/h32	0.20 gal.	0.74 L
Flange Dimensions		
i/h6, i/h10, i/h16		
Outer Diameter	3.54 in.	90 mm
Bolt Circle	2.30–2.56 in.	58–65 mm
Bolt Size	1/2 in.	
i/h23, h25, and i/h26		
Outer Diameter	4.25 in.	108 mm
Bolt Circle	2.95–3.13 in.	75–80 mm
Bolt Size	1/2 in.	
i/h30 and i/h32		
Outer Diameter	4.92 in.	125 mm
Bolt Circle	3.35–3.54 in.	85–90 mm
Bolt Size	1/2 in.	

SoloTech Peristaltic Pumps		
	U.S.	Metric
Hose Inner Diameter		
i/h6	0.24 in.	6 mm
i/h10	0.39 in.	10 mm
i/h16	0.63 in.	16 mm
i/h23	0.91 in.	23 mm
h25	0.98 in.	25 mm
i/h26	1.02 in.	26 mm
h26	0.98 in.	25 mm
i/h30	1.18 in.	30 mm
i/h32	1.26 in.	32 mm
Weight		
i/h6, i/h10, i/h16	55–65 lbs	25–29 kg
i/h23 and h25	100–120 lbs.	45–54 kg
i/h26	190–215 lbs.	86–98 kg
i/h30 and i/h32	235–285 lbs	107–129 kg
Noise		
Sound Pressure	Less than 70 dB(A)	
Wetted Parts		
Hose options	Natural Rubber, CSM, EPDM, NBR	
Barbed fitting options	Stainless steel, PVDF, Hastelloy	


Technical Data

Graco Motor Control for SoloTech Peristaltic Pumps		
(All installations and wiring must comply with NEC and local electrical codes.)		
DC Power Supply	Class 2 Power Supply only	
Approvals	UL508C	
Conformity	CE-Low Voltage (2006/95/EC), EMC (2004/108/EC), and RoHS (2011/65/EU) Directives	
Ambient Temperature	-40°F – 104°F	-40°C – 40°C
Environment Rating	Type 4X, IP 66	
Overtemperature Sensing Specifications (The drive is provided with a means to accept and act upon a signal from a thermal sensor in the motor. Motor overtemperature sensing is required to provide the motor overload protection.)	0–3.3 VDC, 1mA maximum	
Weight	10.5 lb.	4.8 kg
Input Specifications		
Input Line Voltage	120/240 VAC, line-to-line	
Input Line Phasing	Single Phase	
Input Line Frequency	50/60 Hz	
Input Current per Phase	16A	
Maximum Branch Circuit Protection Rating	20A, Inverse Time Circuit Breaker	
Short Circuit Current Rating	5 kA	
Output Specifications		
Output Line Voltage	0–264 VAC	
Output Line Phasing	Three Phase	
Output Current (Current limit, set via the software, is provided as a secondary protection from motor overload.)	0–12A	
Output Power	1.92 KW / 2.6 hp	
Output Overload	200% for 0.2 seconds	

Electric Motor for SoloTech Peristaltic Pumps																		
Motor	Config-uration Code	Pump Size	Gear Ratio	Pump Shaft Di- ameter	Gearmotor Flange Diameter	Maxi- mum Torque (in.-lb (N·m))	Power	Output Speed (RPM)	Maximum Amperage Load	Voltage and Frequency	IP Rating	IE Rating	Poles	Moun- ting Fla- nge	Const- ant Tor- que	Nom- inal Speed at 50 Hz	Nom- inal Speed at 60 Hz	
AC Gear- motors	HAC	i/h6, i/h10, i/h16	20	20 mm	120 mm	434 (49)	0.75 HP (0.56 kW)	15-90	2.70/1.35 (230 V/460 V)	230/460 VAC, 3-phase, 50/60 Hz	IP66	IE1	4-Pole	---	---	---	---	
		i/h23, h25	20	20 mm	120 mm	573 (65)	1.0 HP (0.75 kW)	15-90	3.14/1.57 (230 V/460 V)	230/460 VAC, 3-phase, 50/60 Hz	IP66	IE3	4-Pole	---	---	---	---	
		i/h26	19.52	30 mm	160 mm	1380 (156)	2.0 HP (1.5 kW)	15-92	5.60/2.80 (230 V/460 V)	230/460 VAC, 3-phase, 50/60 Hz	IP66	IE3	4-Pole	---	---	---	---	
		i/h30, i/h32	24.88	35 mm	200 mm	1950 (220)	3.0HP (2.2 kW)	12-72	7.68/3.84 (230 V/460 V)	230/460 VAC, 3-phase, 50/60 Hz	IP66	IE3	4-Pole	---	---	---	---	
	MAC	i/h6, i/h10, i/h16	48	20 mm	120 mm	660 (75)	0.5 HP (0.37 kW)	6-38	1.90/0.95 (230 V/460 V)	230/460 VAC, 3-phase, 50/60 Hz	IP66	IE1	4-Pole	---	---	---	---	---
		i/h23, h25	48	20 mm	120 mm	996 (113)	0.75 HP (0.56 kW)	6-38	2.70/1.35 (230 V/460 V)	230/460 VAC, 3-phase, 50/60 Hz	IP66	IE1	4-Pole	---	---	---	---	---
		i/h26	44.19	30 mm	160 mm	1610 (182)	1.0 HP (0.75 kW)	7-41	3.14/1.57 (230 V/460 V)	230/460 VAC, 3-phase, 50/60 Hz	IP66	IE3	4-Pole	---	---	---	---	---
		i/h30, i/h32	48.56	35 mm	200 mm	2638 (298)	1.5 HP (1.1 kW)	6-37	4.20/2.10 (230 V/460 V)	230/460 VAC, 3-phase, 50/60 Hz	IP66	IE3	4-Pole	---	---	---	---	---
	LAC	i/h6, i/h10, i/h16, i/h23, h25	120	20 mm	120 mm	647 (73)	0.25 HP (0.19 kW)	3-15	1.12/0.56 (230 V/460 V)	230/460 VAC, 3-phase, 50/60 Hz	IP66	IE1	4-Pole	---	---	---	---	---
		i/h26	159.09	30 mm	160 mm	1918 (217)	0.33 HP (0.25 kW)	2-11	1.56/0.78 (230 V/460 V)	230/460 VAC, 3-phase, 50/60 Hz	IP66	IE1	4-Pole	---	---	---	---	---
		i/h30, i/h32	159.09	35 mm	200 mm	2906 (328)	0.5HP (0.37 kW)	2-11	1.90/0.95 (230 V/460 V)	230/460 VAC, 3-phase, 50/60 Hz	IP66	IE1	4-Pole	---	---	---	---	---
	BLDC Gear- motors	MPM	i/h6, i/h10, i/h16, i/h23, h25	36.75	---	---	---	1.0HP (0.75 kW)	2-90	2.6 (120/240 V, single-phase)	320 VDC	IP56	---	---	NEMA 56C	---	---	---
i/h26			38.67	---	---	---	2.2HP (1.6 kW)	2-90	5.2 (120/240 V, single-phase)	320 VDC	IP56	---	---	NEMA 56C	---	---	---	
i/h30, i/h32			38.67	---	---	---	2.2HP (1.6 kW)	2-90	5.2 (120/240 V, single-phase)	320 VDC	IP56	---	---	NEMA 56C	---	---	---	
Gear- boxes	HC	i/h6, i/h10, i/h16	19.56	20 mm	120 mm	770 (87)	---	---	---	---	---	---	---	IEC 71	---	---	---	
		i/h23, h25	19.56	20 mm	120 mm	770 (87)	---	---	---	---	---	---	---	IEC 80	---	---	---	
		i/h26	18.75	30 mm	160 mm	2151 (243)	---	---	---	---	---	---	---	IEC 90	---	---	---	
		i/h30, i/h32	24.88	35 mm	200 mm	3213 (363)	---	---	---	---	---	---	---	IEC 100	---	---	---	
	HN	i/h6, i/h10, i/h16	19.56	20 mm	120 mm	770 (87)	---	---	---	---	---	---	---	NEMA 56C	---	---	---	
		i/h23, h25	19.56	20 mm	120 mm	770 (87)	---	---	---	---	---	---	---	NEMA 140TC	---	---	---	
	MC	i/h30, i/h32	24.88	35 mm	200 mm	3213 (363)	---	---	---	---	---	---	---	NEMA 180TC	---	---	---	
		i/h6, i/h10, i/h16, i/h23, h25	59.83	20 mm	120 mm	885 (100)	---	---	---	---	---	---	---	IEC 71	---	---	---	
		i/h26	44.4	30 mm	160 mm	2151 (243)	---	---	---	---	---	---	---	IEC 80	---	---	---	

Electric Motor for SoloTech Peristaltic Pumps																	
Motor	Config-uration Code	Pump Size	Gear Ratio	Pump Shaft Di- ameter	Gearmotor Flange Diameter	Maxi- mum Torque (in.-lb (N·m))	Power	Output Speed (RPM)	Maximum Amperage Load	Voltage and Frequency	IP Rating	IE Rating	Poles	Moun- ting Flan- ge	Const- ant Tor- que	Nom- inal Speed at 50 Hz	Nom- inal Speed at 60 Hz
		i/h30, i/h32	44.4	35 mm	200 mm	2982 (337)	---	---	---	---	---	---	---	IEC 80	---	---	---
	MN	i/h6, i/h10, i/h16, i/h23, h25	59.83	20 mm	120 mm	885 (100)	---	---	---	---	---	---	---	NEMA 56C	---	---	---
		i/h26	44.4	30 mm	160 mm	2151 (243)	---	---	---	---	---	---	---	NEMA 140TC	---	---	---
		i/h30, i/h32	44.4	35 mm	200 mm	2982 (337)	---	---	---	---	---	---	---	NEMA 140TC	---	---	---
		LC	i/h6, i/h10, i/h16, i/h23, h25	128.7	20 mm	120 mm	938 (106)	---	---	---	---	---	---	---	IEC 71	---	---
	i/h26		158.12	30 mm	160 mm	3275 (370)	---	---	---	---	---	---	---	IEC 71	---	---	---
	i/h30, i/h32		158.12	35 mm	200 mm	3275 (370)	---	---	---	---	---	---	---	IEC 71	---	---	---
	LN	i/h6, i/h10, i/h16, i/h23, h25	128.7	20 mm	120 mm	938 (106)	---	---	---	---	---	---	---	NEMA 56C	---	---	---
		i/h26	158.12	30 mm	160 mm	3275 (370)	---	---	---	---	---	---	---	NEMA 56C	---	---	---
		i/h30, i/h32	158.12	35 mm	200 mm	3275 (370)	---	---	---	---	---	---	---	NEMA 56C	---	---	---
AC Mo- tors, ATEX		i/h6, i/h10, i/h16	---	---	---	---	0.5 HP (0.37 kW)	---	1.84/1.06 (240 V/415 V)	240/415 V, 3-phase, 50/60 Hz	IP55	IE1	4-Pole	IEC 71	5:1	1500	1800
		i/h23, h25	---	---	---	---	1.0 HP (0.75 kW)	---	3.46/2.00 (240 V/415 V)	240/415 V, 3-phase, 50/60 Hz	IP55	IE1	4-Pole	IEC 80	10:1	1500	1800
		i/h26	---	---	---	---	2.0 HP (1.5 kW)	---	5.89/3.40 (240 V/415 V)	240/415 V, 3-phase, 50/60 Hz	IP55	IE1	4-Pole	IEC 90	10:1	1500	1800
		i/h30, i/h32	---	---	---	---	3.0 HP (2.2 kW)	---	8.66/5.00 (240 V/415 V)	240/415 V, 3-phase, 50/60 Hz	IP55	IE1	4-Pole	IEC 100	10:1	1500	1800
AC Mo- tors, Explo- sion proof		i/h6, i/h10, i/h16, i/h23, h25	---	---	---	---	0.5 HP (0.37 kW)	---	1.94/0.97 (230 V/460 V)	230/460 V, 3-phase, 50/60 Hz	IP55	IE1	4-Pole	NEMA 56C	5:1	1500	1800
		i/h26	---	---	---	---	1.0 HP (0.75 kW)	---	3.88/1.94 (230 V/460 V)	230/460 V, 3-phase, 50/60 Hz	IP55	IE3	4-Pole	NEMA 143TC	10:1	1500	1800
		i/h30, i/h32	---	---	---	---	3.0 HP (2.2 kW)	---	8.60/4.30 (230 V/460 V)	230/460 V, 3-phase, 50/60 Hz	IP55	IE3	4-Pole	NEMA 182TC	10:1	1500	1800

--- Not available.

Optional Leak Sensor	
Contact Ratings:	
State	Normally open
Voltage	200 VAC/VDC max.
Current	1.25 A DC or peak AC
Power	10 W max
Ambient Temperature	-5°C to 80°C (23°F to 176°F)
Ex Ratings:	
Classification	<p>"simple apparatus" in accordance with UL/EN/IEC 60079-11, clause 5.7</p> <p>Class I, Div 1, Group A, B, C, D T4 -5°C ≤ T_a ≤ 80°C</p> <p> II 1 G Ex ia IIC T4 Ga -5°C ≤ T_a ≤ 80°C</p>
Parameters	<p>U_i = 24 V I_i = 280 mA P_i = 1.0 W C_i = 2.8 pF L_i = 0.8 μH</p>

Maximum Fluid Temperature

NOTICE

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

Hose	Fahrenheit (max)	Celsius (max)
Natural Rubber	160°F	71°C
CSM	250°F	121°C
EPDM	220°F	104°C
Nitrile (NBR) and Food Grade Nitrile	250°F	121°C

California Proposition 65

CALIFORNIA RESIDENTS

 **WARNING:** Cancer and reproductive harm — www.P65warnings.ca.gov.

Graco Standard Warranty

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

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Graco Information

To place an order, contact your Graco Distributor or call to identify the nearest distributor.

Phone: 612-623-6921 **or Toll Free:** 1-800-328-0211 **Fax:** 612-378-3505

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Original Instructions. This manual contains English, MM 3A3367
For patent information, see www.graco.com/patents.

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