

3A7637B

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QUANTMTM Electric Motor

Electric-operated motor with integral electric drive. For use in QUANTM electric-operated diaphragm (EODD) pumps. For fluid transfer applications. Not for use with gasoline. For professional use only.



Important Safety Instructions

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



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Related Manuals

English Manual Number	Description	Reference
3A8572	QUANTM Pumps, Instructions, Industrial Models	Pump Manual
3A9286	QUANTM Pumps, Instructions, Hygienic Models	Pump Manual
3A8946	QUANTM Pumps, Parts, Industrial Models	Parts Manual
3A9287	QUANTM Pumps, Parts, Hygienic Models	Parts Manual

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.

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 in your pump manual. 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 conductive grounded fluid lines. Stop operation immediately if static sparking occurs or you feel a shock. Do not use equipment until you identify and correct the problem. Keep a working fire extinguisher in the work area.
Static charge may build up on plastic parts during cleaning and could discharge and ignite flammable vapors. To help prevent fire and explosion:
Clean plastic parts only in well-ventilated area.

• Do not clean with a dry cloth.

ELECTRIC SHOCK HAZARD Explosive Atmospheres or Hazardous (Classified) Locations Models (hard wired for permanent connection): This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock. • Turn off and disconnect power at main switch before disconnecting any cables and before servicing or installing equipment. • Connect only to grounded power source. • All electrical wiring and repairs must be done by a qualified electrician and comply with all local codes and regulations. • Do not expose to rain. Store indoors. Ordinary Locations Models (cord and plug connection) This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock. • Turn off and disconnect power cord before servicing equipment. • Connect only to grounded electrical outlets. • Only use 3-wire extension cords for 2-phase models. Only use 4-wire extension cords for 3-phase models. • Ensure ground prongs are intact on power and extension cords. • Do not expose to rain. Store indoors. • Do not expose to rain. Store indoors. • Wait five minutes after disconnecting power cord before servicing. EOUPMENT MISUSE HAZARD Misuse can cause death or serious injury. • Do not exceed the maximum working pressure or temperature rating of the lowest rated system complative with equipment wated parts. See Technical Spec	
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	A WARNING
	PLASTIC PARTS CLEANING SOLVENT HAZARD Many cleaning solvents can degrade plastic parts and cause them to fail, which could cause serious injury or property damage.
	 Use only compatible solvents to clean plastic structural or pressure-containing parts. See Technical Specifications in all equipment manuals for materials of construction. Consult the solvent manufacturer for information and recommendations about compatibility.
	PRESSURIZED EQUIPMENT HAZARD Fluid from the equipment, leaks, or ruptured components can splash in the eyes or on skin and cause serious injury.
	 Follow the Pressure Relief Procedure in your pump manual when you stop spraying/dispensing and before cleaning, checking, or servicing equipment. Tighten all fluid connections before operating the equipment. Check fluid lines and connections daily. Replace worn or damaged parts immediately.
MPa/bar/PSI	PRESSURIZED ALUMINUM PARTS HAZARD Use of fluids that are incompatible with aluminum in pressurized equipment can cause serious chemical reaction and equipment rupture. Failure to follow this warning can result in death, serious injury, or property damage.
	 Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents. Do not use chlorine bleach. Many other fluids may contain chemicals that can react with aluminum. Contact your material supplier for compatibility.
Δ	THERMAL EXPANSION HAZARD
	Fluids subjected to heat in confined spaces, including fluid lines, can create a rapid rise in pressure due to the thermal expansion. Over-pressurization can result in equipment rupture and serious injury.
	 Open a valve to relieve the fluid expansion during heating. Replace fluid lines proactively at regular intervals based on your operating conditions.
MPa/bar/PSI	

	WARNING
	ENTANGLEMENT HAZARD
	Rotating parts can cause serious injury.
MPa/bar/PSI	 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 in your pump manual and disconnect all power sources.
	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.
	BURN HAZARD
	Equipment surfaces and fluid that is heated can become very hot during operation. To avoid severe burns:
	Do not touch hot fluid or equipment.
	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.

Configuration Matrix

Record the model part number and configuration sequence found on your equipment identification plate (ID) to assist you when ordering replacement parts.

Model Part Number:

Configuration Sequence:



Sample Configuration Sequence: QTCFC1							
Q	Q T C FC1						
Brand	Application	Model		Motor			

NOTE: Some combinations are not possible. Check with your local distributor.

Brand		Application		Model		
Q	QUANTM	Т	Industrial (i)	strial (i) C 1 in. port		
		н	Hygienic (h)	D	1-1/2 in. port	
				E	2 in. port	

Mote	Motor - Industrial Models								
Drive		Coat	Input Voltage Phase Location		Location	Cord/Cable Termination			
FC1*	Aluminum Direct Drive	Black powder coat	200-240 V	3-Phase	Industrial, Ordinary Locations	Cord with plug			
FC2	Aluminum Direct Drive	Black powder coat	200–240 V	Single-Phase	Industrial, Ordinary Locations	Cord with plug			
FC3*	Aluminum Direct Drive	Black powder coat	200-240 V	3-Phase	Industrial, Ordinary Locations	Cord with plug			
FC4	Aluminum Direct Drive	Black powder coat	200–240 V	Single-Phase	Industrial, Explosive Atmospheres	Cable with flying leads			
FC5	Aluminum Direct Drive	Black powder coat	100–120 V	Single-Phase	Industrial, Ordinary Locations	Cord with plug			
FC6	Aluminum Direct Drive	Black powder coat	100–120 V	Single-Phase	Industrial, Hazardous (Classified) Locations	Cable with flying leads			

*Not available with i30 (QTC).

Moto	Motor - Hygienic Models							
Drive		Coat	Input Voltage	Phase	Location	Cord/Cable Termination		
FF1	Aluminum Direct Drive	Fluorinated ethylene propylene (FEP) coat	200–240 V	3-Phase	Hygienic, Ordinary Locations	Cord with plug		
FF2	Aluminum Direct Drive	FEP coat	200–240 V	Single-Phase	Hygienic, Ordinary Locations	Cord with plug		
FF3	Aluminum Direct Drive	FEP coat	200–240 V	3-Phase	Hygienic, Hazardous (Classified) Locations	Cable with flying leads		
FF4	Aluminum Direct Drive	FEP coat	200–240 V	Single-Phase	Hygienic, Explosive Atmospheres	Cable with flying leads		
FF5	Aluminum Direct Drive	FEP coat	100–120 V	Single-Phase	Hygienic, Ordinary Locations	Cord with plug		
FF6	Aluminum Direct Drive	FEP coat	100–120 V	Single-Phase	Hygienic, Hazardous (Classified) Locations	Cable with flying leads		

Models and Approvals

Motor Models and Approvals - Industrial								
Location	Approvals	Part	Model	Configuration*				
	\frown	25U100	i30	QTCFC5				
	SGS	25U101	i80	QTDFC1				
Ordinary Lagationa	c us	25U102	i120	QTEFC1				
Ordinary Locations		25U104	i30	QTCFC2				
		25U105	i80	QTDFC2				
		25U106	i120	QTEFC2				
	\frown	25U116	i30	QTCFC6				
	SGS	25U117	i80	QTDFC3				
Hazardous (Classified) Locations	Class I, Division 1, Groups C,D T4 Zone 1 AEx db IIB T4 Gb	25U118	i120	QTEFC3				
	CE 2575 257 2575	25U120	i30	QTCFC4				
Explosive Atmospheres	II 2 G Ex db IIB T4 Gb	25U121	i80	QTDFC4				
	ExVeritas 22 ATEX 1452X ExVeritas 22 UKEX 1453X IECEx EXV 22.0063X	25U122	i120	QTEFC4				

Motor Models and Approvals - Hygienic					
Location	Approvals	Part	Model	Configuration*	
		25U108	h30	QHCFF5	
	202	26D767	h30	QHCFF1	
	c Us	25U109	h80	QHDFF1	
Ordinary Locations		25U110	h120	QHEFF1	
· · · · · · ·		25U112	h30	QHCFF2	
		25U113	h80	QHDFF2	
		25U114	h120	QHEFF2	
	\frown	25U124	h30	QHCFF6	
	SGS	26D769	h30	QHCFF3	
Hazardous (Classified)	c us	25U125	h80	QHDFF3	
Locations	Class I, Division 1, Groups C,D T4 Zone 1 AEx db IIB T4 Gb	25U126	h120	QHEFF3	
	CE 2575 UK 0359	25U128	h30	QHCFF4	
Explosive Atmospheres	II 2 G Ex db IIB T4 Gb	25U129	h80	QHDFF4	
	ExVeritas 22 ATEX 1452X ExVeritas 22 UKEX 1453X IECEx EXV 22.0063X	25U130	h120	QHEFF4	

ATEX T-code rating depends on the temperature of the fluid being dispensed. Fluid temperature is limited by the materials of the equipment interior wetted parts. See **Technical Specifications** for the maximum fluid operating temperature for your specific equipment model.

* See Configuration Matrix, starting on page 7, for detailed descriptions.

Repair



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

To prevent electric shock, turn off the equipment and disconnect from power before performing any service or repair procedure.

Do not modify or repair explosion proof joints, and use only the specified genuine Graco screws or bolts, torqued according to the instructions. Modifying explosion proof joints or using incorrect parts will invalidate the Explosive Atmospheres or Hazardous (Classified) Locations Certification of the equipment and may produce an explosion hazard.

Follow the **Pressure Relief Procedure** in your related pump manual whenever you see this symbol. See **Related Manuals**, page 2.



This equipment stays pressurized until pressure is manually relieved. To help prevent serious injury from pressurized fluid, such as splashing fluid and moving parts, relieve the pressure when you stop operating and before cleaning, checking, or servicing the equipment. Follow the **Pressure Relief Procedure** in your related pump manual. See **Related Manuals**, page 2.

Follow **Prepare Equipment for Repair**, page 11, before performing any service or repair to the equipment.

Prepare Equipment for Repair



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



Models in Explosive Atmospheres or Hazardous (Classified) Locations: To avoid injury from fire and explosion, move the equipment to a non-explosive or non-hazardous location before performing any service or repair to the equipment.

Always complete the following procedure before performing any service or repair to the equipment.

- 1. Flush the equipment. See your related pump manual. See **Related Manuals**, page 2.
- 2. Relieve the pressure. Follow the **Pressure Relief Procedure** in your related pump manual. See **Related Manuals**, page 2.
- 3. Turn off the equipment before performing any service or repair procedure:
 - a. Ensure that the control knob (22) is turned to off (0).
 - b. Ensure that the LED light is on solid red.
- Disconnect power to the equipment before performing any service or repair procedure. This will turn off the LED light.
- 5. If connected, disconnect all fluid lines.

- Optional: Mount the back of the pump (opposite side from the motor) to the maintenance bracket stand (purchase separately). This positions the pump facing up, enabling easy working access to the pump and motor. The stand can be mounted to a workbench through the mounting holes on the feet. See FIG. 1.
 - a. Loosen the four bolts that hold the logo plate (if present) to the pump.
 - b. Slide the bracket stand behind the bolts.
 - c. Tighten the bolts.
 - d. Before returning the pump to service, remove it from the bracket stand.



FIG. 1. Maintenance bracket stand

Replace the Control Cover

Perform the following procedure when removing or installing the control cover (2).

See FIG. 2.

Required Tools:

- 10 mm socket wrench
- 13 mm socket wrench



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

Remove the Control Cover

- 1. Follow Prepare Equipment for Repair, page 11.
- 2. Remove the fasteners (3) from the control cover (2).
- 3. Carefully remove the control cover (2):
 - a. Carefully tilt the control cover (2) away from the control board (15). See Fig. 2.
 - b. Disconnect all wires from the control cover (2) to the control board (15). See Electrical Schematics, page 34.

NOTICE

Disconnect all wires before completely removing the control cover. To avoid damage to wires and connections, hold the cover in place at a tilted angle or rest the cover on a work surface while disconnecting wires.

- c. Remove the control cover (2) from the stator housing (1).
- 4. Inspect for wear or damage. Replace as needed.

Install the Control Cover

- 1. Verify that power to the equipment is disconnected.
- 2. Install the gasket (35) into the groove on the stator housing (1).

NOTICE

To avoid damage to the control board, ensure that the gasket (35) is fully seated in the groove on the stator housing (1).

3. Install the control cover (2):

- a. Carefully hold the control cover (2) in place at an angle near the control board (15). See Fig. 2.
- b. If a thermal pad is included, verify that it is attached to the cover. If it has fallen off, place it on top of the capacitors before replacing the cover.
- c. Connect wires from the control cover (2) to the control board (15). See **Electrical Schematics**, page 34.

NOTICE

To avoid damage to wires, connections, control board, or motor, ensure all wires are connected to the correct location. See **Electrical Schematics**, page 34.

- d. Align the control cover (2) to the stator housing (1).
- e. Insert the fasteners (3) into the control cover (2) and tighten. Torque fasteners to 115 in-lb (13 N•m).

NOTICE

To avoid damage to wires or the control board, do not pinch wires when installing the control cover (2) to the stator housing (1).

4. Verify that the control cover (2) contacts the stator housing (1) and the gasket (35) does not show.

NOTICE

To avoid damage to the control board, ensure that the gasket (35) is fully seated in the groove and that the control cover (2) is fully pressed to the stator housing (1).



FIG. 2: Control Cover

Replace the Power Cord/Cable

NOTE: Repair kits are available (purchase separately). See **Kits and Accessories**, page 31.

See FIG. 3 and FIG. 4.

Required Tools:

- 1-5/16 in. open-end wrench
- P2 (0.8 mm) Phillips screwdriver



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

Remove the Power Cord/Cable

- 1. Follow Prepare Equipment for Repair, page 11.
- 2. Follow Remove the Control Cover, page 13.
- 3. Disconnect the power cord/cable wires (38a) from the control board (15).

NOTE: Take note of the orientation of the cord/cable clamp (38b) for installation.

- 4. Remove the power cord/cable (38) from the cord/cable tie (38c).
- 5. Loosen the outer strain relief bushing (34a). Do not remove.
- 6. Remove the cord/cable clamp (38b).
- 7. Gently pull the power cord/cable (38) and wires out of the stator housing (1).
- 8. Inspect for wear or damage. Replace as needed. If replacing, remove the ferrite and reinstall on the replacement cord/cable.

Install the Power Cord/Cable

- 1. Verify that the power cord/cable is not connected to a power source.
- 2. Reinstall the ferrite that you removed from the power cord/cable that you are replacing.
- 3. Insert the power cord/cable (38) and wires (38a) through the strain relief bushings (34a, 34) and stator housing (1).
- 4. Install a cord/cable tie (38c, not supplied).
- 5. Secure the power cord/cable (38) with the cord/cable tie (38c).

6. Connect power cord/cable wires (38a) to the control board (15). See **Electrical Schematics**, page 34.

NOTICE

To avoid damage to wires or control board, do not strain or kink power cord/cable wires.

- 7. Tighten the outer strain relief bushing (34a). Securely tighten.
- 8. Install the cord/cable clamp (38b). Securely tighten the fasteners on the cord/cable clamp (38b).

NOTE: Orient the cord/cable clamp (38b) as originally installed on your equipment model.

9. Follow Install the Control Cover, page 13.







FIG. 4: Power Cord/Cable (F-2 and F-4 motors)

Repair the Fan Assembly

NOTE: Repair kits are available (purchase separately). See **Kits and Accessories**, page 31.

See FIG. 5-FIG. 9.

Required Tools:

- 10 mm socket wrench
- P2 (0.8 mm) Phillips screwdriver
- Thermal paste
- Screw extractor
- Fan press tool*

* Kits are available (purchase separately). See **Kits and Accessories**, page 31.



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

To avoid injury from moving parts, keep clear of moving parts.

Remove the Fan Assembly

- 1. Follow Prepare Equipment for Repair, page 11.
- 2. Remove the fasteners (3) from the fan guard (32).
- 3. Remove the fan guard (32) from the stator housing (1).
- 4. Remove the fan propeller (25) from the motor shaft (24d).
- 5. Follow Remove the Control Cover, page 13.
- Disconnect the fan cable (28b) and motor cable (24c) from the control board (15). See Electrical Schematics, page 34.
- 7. Remove the fasteners (26) from the fan motor (24) assembly.
- 8. Remove the fan motor (24) assembly from the stator housing (1).
- 9. Disassemble the fasteners (29), fan (28), mounts (24a, 24b), and fan motor (24).
- 10. Inspect for wear or damage. Replace as needed.

NOTE: Carefully inspect the motor bearing (23) for wear or damage. Only remove the motor bearing (23) if replacing. If applicable, use a screw extractor to remove the motor bearing (23).



Install the Fan Assembly

- 1. Verify that power to the equipment is disconnected.
- 2. Use the fan press tool to install the fan propeller (25) and fan motor (24):
 - a. Separate the press bushing (AA) from the fan holster (BB) on the fan press tool.



- FIG. 6: Fan Press Tool
 - b. If the motor bearing (23) was removed: Insert the press bushing (AA) into the motor bearing. Lightly tap on the press bushing (AA) to install the motor bearing (23).

NOTE: The motor bearing (23) will sit slightly raised from the surface of the stator housing (1).

NOTICE

To avoid damage to the motor bearing (23), do not use excessive force when tapping in the motor bearing (23). If needed, use a rubber mallet to tap on the press bushing (AA).



FIG. 7: Press Bushing on Motor Bearing

- c. Insert the fan propeller (25) into the holster (BB).
- d. Insert the fan propeller (25) with holster (BB) into the stator housing (1). Ensure the hole for the fan motor shaft (24d) aligns with the center of the fan propeller (25).
- e. Apply thermal paste to the contact surface between the fan motor (24) and stator housing (1).
- f. Insert the fan rotor (24d) into position on the stator housing (1).

NOTICE

To avoid damage to wires, do not pinch wires when installing the fan motor assembly.

- g. Insert the press bushing (AA) onto the fan motor shaft (24d).
- h. Lightly tap the press bushing (AA) to connect the fan motor shaft (24d) to the fan propeller (25).

NOTICE

To avoid damage to the fan assembly, do not use excessive force when tapping on the motor shaft (24d). If needed, use a rubber mallet to tap on the press bushing (AA).



 Λ Apply thermal paste to the contact surface between the fan motor (24) and stator housing (1).

Ensure that the fan motor shaft is completely pressed in to the fan propeller (25). Ensure that only the smooth part of the shaft is visible.

FIG. 8: Fan and Motor Assembly with Fan Press Tool

- i. Ensure that the fan motor shaft is completely pressed in to the fan propeller (25).
- j. Remove the fan press bushing (AA) and fan holster (BB).
- 3. Assemble the fan assembly (28), fasteners (29), and mounts (24a, 24b).
- 4. Apply thread sealant to fasteners (26).
- 5. Hold the fan (28) assembly in place and install the fasteners (26) through the fan assembly. Torque fasteners (26) to 20 in-lb (2.3 N•m).
- Connect the fan cable (28b) and fan motor cable (24c) to the control board (15). See Electrical Schematics, page 34.

NOTICE

To avoid damage to wires, do not pinch wires. Use the tie provided to hold wires in place and tucked away from pinch points.

- 7. Install the fan guard (32) around the fan propeller (25).
- 8. Install the fasteners (3) into the fan guard (32). Securely tighten.
- 9. Spin the fan propeller (25) by hand to ensure the propeller can fully and easily turn.
- 10. Follow Install the Control Cover, page 13.



FIG. 9: Reassemble the Fan Assembly

Repair the Control Knob Assembly

NOTE: Repair kits are available (purchase separately). See **Kits and Accessories**, page 31.

See Fig. 10.

Required Tools:

- 2 mm hex key
- 13 mm open-end wrench
- P2 (0.8 mm) Phillips screwdriver



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

Remove the Control Knob Assembly

- 1. Follow Prepare Equipment for Repair, page 11.
- 2. Follow Remove the Control Cover, page 13.
- 3. Loosen the control knob fasteners (22a). Remove the control knob (22) and seal (22b).
- 4. On the back of the control cover (2), remove the fasteners (20a) on the control knob mounting bracket (20).
- 5. Remove the encoder (21) assembly from the control cover (2).
- 6. Loosen the nut (21a) on the encoder (21) assembly. Remove the control knob mounting bracket (20).
- 7. Inspect for wear or damage. Replace as needed.

Install the Control Knob Assembly

- 1. Verify that power to the equipment is disconnected.
- 2. Insert the encoder (21) into the control knob mounting bracket (20) and nut (21a).
- 3. Securely tighten the nut (21a) on the encoder (21).
- 4. Insert the encoder (21) assembly into the control knob hole on the control cover (2).

NOTE: Ensure that the encoder wire (21b) is correctly oriented to easily connect the wire to the control board. See Fig. 10.

- 5. Insert the fasteners (20a) through the control knob mounting bracket (20).
- 6. Torque the fasteners (20a) to 20 in-lb (2.3 N•m).
- 7. Install the seal (22b) on the control knob (22).
- 8. Install the control knob (22) onto the shaft (21c) on the control cover (2). Ensure the mark on the control knob is aligned with the off (0) position on the control label (40).
- 9. Securely tighten the control knob fasteners (22a). Ensure the control knob (22) turns properly.
- 10. Follow Install the Control Cover, page 13.



FIG. 10: Control Knob Assembly

Replace the Control Board and Filter Board

NOTE: Repair kits are available (purchase separately). See **Kits and Accessories**, page 31.

See FIG. 11.

Required Tools:

- P2 (0.8 mm) Phillips screwdriver
- Thermal paste



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

Remove the Control Board and Filter Board Assembly

- 1. Follow Prepare Equipment for Repair, page 11.
- 2. Follow Remove the Control Cover, page 13.
- Disconnect all wires to the control board (15) and filter board (18, if applicable). See Electrical Schematics, page 34.

NOTICE

To avoid damage to wires, connections, or control board, disconnect all wires before removing the control board.

- 4. If applicable, remove fasteners (19), filter board (18), and spacers (17).
- 5. Remove the control board fasteners (16).
- 6. Carefully grip the edges of the control board (15) and gently remove the control board from the stator housing (1).

NOTICE

To avoid damage to the control board, do not pull by components on the control board. Instead, remove the control board by gripping the edges of the control board base.

7. Inspect for wear or damage. Replace as needed.

Install the Control Board and Filter Board Assembly

- 1. Verify that power to the equipment is disconnected.
- 2. If needed, apply a thin layer of thermal paste where indicated in Fig. 11.
- 3. Hold wires away from the stator housing (1) and insert the control board (15) into the stator housing.
- Hold the control board (15) in place. At the same time, install the control board fasteners (16). Torque to 20 in-lb (2.3 N•m).
- 5. If applicable, install spacers (17), filter board (18), and fasteners (19). Securely tighten the fasteners (19).
- If applicable, connect the filter board (18) power brown cable to L1 and blue cable to L2 on the control board. See **Electrical Schematics**, page 34.
- Connect all wires to the control board (15) and filter board (18, if applicable). See Electrical Schematics, page 34.
- 8. Follow Install the Control Cover, page 13.



FIG. 11: Control Board and Filter Board

Replace the Motor Sensor

NOTE: Repair kits are available (purchase separately). See **Kits and Accessories**, page 31.

See FIG. 12.

Required Tools:

- 10 mm socket wrench
- T15 Torx screwdriver
- 3 mm hex key wrench
- Dielectric grease



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

Remove the Motor Sensor Board

- 1. Follow Prepare Equipment for Repair, page 11.
- 2. Remove air side plate with pin (44, 46, if applicable).
- 3. Remove the fasteners (14) from the sensor-side stator cap (12).
- 4. Carefully remove the sensor-side stator cap (12) from the stator housing (1).

NOTICE

To avoid damage to the motor sensor or wires, gently remove the sensor-side stator cap (12). Do not jolt the sensor-side stator cap when removing.

- 5. Disconnect the motor sensor cable (4a) from the motor sensor (4).
- 6. Remove the fasteners (5) from the motor sensor (4).
- 7. Remove the motor sensor (4) from the stator housing (1).
- 8. Inspect for wear or damage. Replace as needed.

Install the Motor Sensor Board

- 1. Verify that power to the equipment is disconnected.
- 2. Ensure all surfaces are clean.
- 3. Apply dielectric grease to the connector on the motor sensor cable (4a).
- 4. Connect the motor sensor cable (4a) to the motor sensor (4).
- Align the motor sensor (4) on the stator housing (1), then push the sensor until it clicks into place. Install the fasteners (5) into the motor sensor (4). Torque the fasteners (5) to 20 in-lb (2.3 N•m).
- 6. Carefully install the sensor-side stator cap (12):
 - a. Align the pin (6) in the stator cap (12) with the pin hole (6a) on the stator housing (1) and gently insert the stator cap (12). Ensure the stator cap is properly set in place.

NOTICE

To avoid damage to the motor sensor or wires, gently insert the sensor-side stator cap (12) into place. Do not jolt the sensor-side stator cap when installing.

 b. Install the fasteners (14) into the sensor-side stator cap (12). Torque to 110 in-lb (12 N•m). See Torque Instructions, page 35.



FIG. 12: Motor Sensor

Repair the Center Section

NOTE: Repair kits are available (purchase separately). See **Kits and Accessories**, page 31.

See Fig. 12 and Fig. 13.

Required Tools:

10 mm socket wrench



To avoid injury from moving and rotating parts, keep clear of moving parts.

Disassemble the Center Section

- 1. Follow Prepare Equipment for Repair, page 11.
- 2. Follow Remove the Rotor, page 23.
- 3. Remove the fasteners (14) from the stator caps (12, 13).
- 4. Remove the stator caps (12, 13).

NOTICE

To avoid damage to the motor sensor or wires, gently remove the sensor-side stator cap (12). Do not jolt the sensor-side stator cap when removing.

- Remove the seals (11, 47) from the stator caps (12, 13). When you remove the seal (47), you will also remove the hub (8).
- 6. Inspect for wear or damage. Replace as needed.

Reassemble the Center Section

- 1. Verify that power to the equipment is disconnected.
- 2. Carefully install the sensor-side stator cap (12):
 - a. Install the seal (11) in the stator cap (12).
 - b. Align the pin (6) in the stator cap (12) with the pin hole (6a) on the stator housing (1) and gently insert the stator cap (12). Ensure the stator cap is properly set in place. See FIG. 12.

NOTICE

To avoid damage to the motor sensor or wires, gently insert the sensor-side stator cap (12) into place. Do not jolt the sensor-side stator cap when installing.

- c. Install the fasteners (14) into the sensor-side stator cap (12). Torque to 110 in-lb (12 N•m). See Torque Instructions, page 35.
- 3. Install the load-side stator cap (13):
 - a. Install the seal (11) in the stator cap (13).
 - b. Align the pin (6) in the stator cap (13) with the pin hole (6a) on the stator housing (1) and gently insert the stator cap (13). Ensure the stator cap is properly set in place. See FIG. 13.
 - c. Install the fasteners (14) into the stator cap (13). Torque to 110 in-lb (12N•m). See Torque Instructions, page 35.
- 4. Follow Install the Rotor, page 23.



FIG. 13: Center Section, Load-side

Repair the Rotor and Shaft Assembly

NOTE: Repair kits are available (purchase separately). See **Kits and Accessories**, page 31.

See FIG. 12 and FIG. 14.

Required Tools:

- Preload nut installation tools*
- Rotor greasing tool*
- 1 in. (25 mm) open-end wrench
- 1/2 in. square drive socket wrench extension

* Kits are available (purchase separately). See **Kits and Accessories**, starting on page 31.



To avoid injury from moving and rotating parts, keep clear of moving parts.

Remove the Rotor

- 1. Follow Prepare Equipment for Repair, page 11.
- 2. Remove the air side plate with pin (44) on both sides of the equipment.
- Use the preload nut installation tools and an applicable wrench to remove the preload nut (9) and hub (8) from the load-side stator cap (13).
- 4. Remove the load-side stator cap (13).

NOTICE

To avoid damage to the motor sensor, do not remove components from the side with sensor-side stator cap (12). Only remove components from the side with the load-side stator cap (13).

5. On the load-side, turn the shaft (7a) until it protrudes from the sensor-side stator cap (12).

NOTICE

To avoid damage to the rotor or equipment, do not remove the shaft (7a) from the rotor (7). Removing the shaft will cause the rotor balls to dislodge from the rotor and the rotor will not function properly.

6. Use an applicable wrench to firmly hold the flat of the shaft (7a) in place. Ensure that the rotor and shaft assembly (7, 7a) does not rotate. At the same time, on the sensor-side, carefully tap the shaft to

disengage the rotor and shaft assembly (7, 7a) from the stator housing (1). Tap until the rotor and shaft assembly emerge from the load-side stator cap (13).

NOTICE

To avoid damage to the shaft or rotor, do not use excessive force when tapping out the rotor and shaft assembly (7, 7a). If needed, use a rubber mallet to disengage the rotor and shaft assembly.

- 7. Remove the rotor and shaft assembly (7, 7a) from the stator housing (1).
- 8. Remove the seals (11) from the stator caps (12, 13).

NOTE: Do not remove the shaft (7a) from the rotor (7).

NOTICE

To avoid damage to the rotor or equipment, do not remove the shaft (7a) from the rotor (7). Removing the shaft will cause the rotor balls to dislodge from the rotor and the rotor will not function properly. If the rotor balls dislodge, follow **Re-Ball the Rotor**, page 25.

- 9. Remove the seal (47) from the hub (8).
- 10. Inspect for wear or damage. Replace as needed.

Install the Rotor

- 1. Verify that power to the equipment is disconnected.
- 2. Reach inside the stator housing (1) to install one seal (11) onto the stator cap (12).
- 3. Insert the rotor and shaft assembly (7, 7a) into the stator housing (1).

NOTE: Grease the tapered rotor bearings before inserting into the stator housing.

NOTE: Ensure the flat of the shaft (7a) faces toward the load-side stator cap (13).

NOTE: The outer-ring lip of the rotor (7) will sit slightly raised from the stator housing (1).

- 4. Install the seal (47) on the hub (8).
- 5. Assemble the other seal (11) to the hub (8).

Repair

- 6. Install the preload nut and hub (9, 8) on the load-side cap (13):
 - a. Apply anti-sieze to the threads of the hub (8).
 - b. Thread the preload hub (8) onto the load-side stator cap (13). Ensure the lips of the preload hub (8) face toward the center of the rotor (7).
 - c. Spin the hub (8) until the seal (47) touches the bore of the cap (13).
 - Install the load-side stator cap (13) onto the stator housing (1). See Reassemble the Center Section, page 22.
 - e. Insert the preload hub installation tool into the preload hub (8).
 - f. Use an applicable wrench on the preload hub installation tool to torque the preload hub (8) to 20 ft-lb (27 N•m).
 - g. Remove the preload hub installation tool, and install an M12 washer and an M12 bolt into the rotor.
 - h. Spin the rotor at least ten revolutions.
 - i. Loosen the preload hub (8) by one quarter rotation, then re-torque to 9 ft-lb (12 N•m).

NOTE: To ensure the rotor can properly spin, be careful to not overtighten the preload hub (8).

j. Using a marker, mark the location of the hub (8) relative to the stator cap (13).

NOTICE

To avoid equipment damage, do not overtighten the preload hub (8).

- k. Install the preload nut (9).
- Use an applicable wrench on the preload nut installation tool to torque the nut (9) to 50 ft-lb (68 N•m).

NOTE: Use an applicable wrench to hold the hub (8) in place. Ensure that the hub (8) does not rotate while torquing the nut (9).

NOTICE

To avoid equipment damage, ensure that the hub (8) does not rotate while torquing the nut (9).

m. Lift the preload nut installation tool to remove the tool parts.

- n. Verify that the hub (8) did not rotate from the marked location relative to the stator cap (13).
- 7. Lubricate the rotor (7) and shaft (7a). See **Lubricate the Rotor and Shaft**, page 25.

NOTICE

To avoid equipment damage, liberally apply grease on the shaft (7a).





- 2 Lips must face toward center housing (1).
- Face shaft flat opposite the sensor-side stator cap (12).
- Torque to 20 ft-lb (27 N•m). Spin the rotor at least ten revolutions. Loosen the preload hub by one quarter rotation, then re-torque to 9 ft-lb (12 N•m).
- \sim Do not remove the shaft (7a) from the rotor (7).
- 6 Torque to 50 ft-lb (68 N•m).
- \sim Preload Nut Installation Tool, included in kit 25V370.
- $\sqrt{8}$ Preload Nut Installation Tool, included in kit 25V370.

FIG. 14: Rotor and Shaft Assembly, Load-side

Re-Ball the Rotor

Required Tools:

Magnet with scribe

See FIG. 15 and FIG. 16.

NOTICE

If the shaft (7a) was removed from the rotor (7), the rotor balls will dislodge from the rotor and the rotor will not function properly. To avoid damage to the equipment, re-ball the rotor.

- 1. Follow **Remove the Rotor**, page 23.
- 2. Prepare a container to catch the loose rotor balls.
- 3. Rotate the shaft (7a) out of the rotor assembly (7) to remove the rotor balls.

NOTE: Ensure that all rotor balls are removed from the shaft and rotor assembly (7, 7a). Check inside the rotor (7) for any remaining rotor balls.

- 4. Clean the grease from the shaft (7a) and the rotor assembly (7).
- 5. Prepare the shaft (7a) for assembly:
 - a. Secure the shaft (7a) in place.
 - b. On the opposite side of the wrench flat, thread a fastener (7b, size M12) into the bolt hole of the shaft (7a).
 - c. Insert the dowel pin (46, if applicable).



FIG. 15: Prepare the Shaft (7a) for Assembly

6. Install the rotor (7) onto the secured shaft (7a).

NOTE: Thread the rotor assembly (7) onto the shaft (7a) until the thread lead-in is level with the ball nut recirculator.



FIG. 16: Assemble the Shaft and Rotor

- 7. Carefully insert the rotor balls into the rotor (7).
- 8. Use a magnet and scribe to lead the rotor balls into the shaft (7a).
- 9. Rotate the rotor (7) up and down the shaft (7a) to set the rotor balls into the shaft threads.
- 10. Follow Install the Rotor, page 23.

Lubricate the Rotor and Shaft

Required Tools:

- Rotor greasing tool*
- Lubriplate[®] Synxtreme HD-2 grease (or equivalent NLGI Grade 2 synthetic grease with calcium sulfonate base)

* Kits are available (purchase separately). See **Kits and Accessories**, starting on page 31.

Use the rotor greasing tool to liberally apply grease to the rotor (7) and shaft (7a). See Fig. 17–Fig. 19.

NOTICE

To avoid equipment damage, liberally apply grease on the shaft (7a).

- 1. Follow Prepare Equipment for Repair, page 11.
- 2. Remove the collar on the rotor greasing tool (7c).
- 3. On the load-side, use an applicable wrench to firmly hold the flat of the shaft (7a) in place. Ensure that the rotor and shaft assembly (7, 7a) does not rotate. At the same time, on the sensor-side, thread the rotor greasing tool (7c) into the shaft (7a) until fully joined.

NOTICE

To avoid equipment damage, do not rotate the shaft (7a) while threading the rotor greasing tool (7c) into the shaft. Only turn the rotor greasing tool (7c).

- 4. Turn the rotor greasing tool into the center of the rotor (7) until the shaft (7a) fully protrudes from the load-side stator cap (13). See Fig. 18.
- 5. Clean and inspect the shaft (7a) for wear or damage. Replace as needed.
- 6. Use the grease port (7d) on the rotor greasing tool (7c) to fill the shaft area with clean grease. Fill until clean grease emerges from the edges of the rotor greasing tool (7c).
- Turn the shaft (7a) to reinsert the shaft into the rotor (7). Turn until the rotor greasing tool (7c) fully emerges from the sensor-side stator cap (12). See FIG. 19.

NOTE: Do not disconnect the shaft from the rotor greasing tool when reinserting the shaft into the rotor. Do not use the rotor greasing tool to turn the shaft into the rotor. Only turn the shaft (7a).

NOTICE

To avoid equipment damage, do not rotate the rotor greasing tool (7c) to reinsert the shaft into the rotor. Only turn the shaft (7a).

- 8. Use an applicable wrench to firmly hold the flat of the shaft (7a) in place. At the same time, disconnect the rotor greasing tool from the shaft (7a).
- 9. Clean the internal threads on the shaft (7a) to remove excess grease.



 $1 \sum$ Ensure the meeting point is fully joined (no gap).

FIG. 17: Insert Rotor Greasing Tool



FIG. 18: Rotor Greasing Tool



FIG. 19: Remove Rotor Greasing Tool

Recycling and Disposal

End of Equipment Life

At the end of the useful life of the equipment, disassemble and recycle the equipment in a responsible manner.

- Relieve the pressure. Follow the **Pressure Relief Procedure** in your related pump manual. See **Related Manuals**, page 2.
- Drain and dispose of fluids according to applicable regulations. See the Safety Data Sheet (SDS) of the material manufacturer.
- Remove motors, circuit boards, LCDs (liquid crystal displays), and other electronic components. Recycle according to applicable regulations.
- Do not dispose of electronic components with household or commercial waste.



• Deliver remaining equipment to a recycling facility.

Parts



FIG. 20: Parts (Ordinary Locations model shown)

Parts List

See Fig. 20.

Ref.	Part	Description	Qty.
1	‡	STATOR, 3-phase	
2		COVER, control	
	25V123	for Industrial (QT) models in Ordinary Locations	
	25V124	for Hygienic (QH) models in Ordinary Locations	
	25V125	for Industrial (QT) models in Explosive Atmospheres or Hazardous (Classified) Locations	
	25V126	for Hygienic (QH) models in Explosive Atmospheres or Hazardous (Classified) Locations	
3	19C157	SCREW, hex washer, M8 x 20; for i30 (QTC), i80 (QTD), i120 (QTE) Ordinary Location	4
	19F961	SCREW, hex head washer, M8 x 60,CS; for i30 (QTC), i80 (QTD), i120 (QTE) Hazardous (Classified) Location	4
	15Y149	BOLT, hex head, M8 x 1.25 x 20 mm; for h30 (QHC), h80 (QHD), h120 (QHE) Ordinary Location	4
	19F897	SCREW, hex wash, M8 x 60, SST, patch; for h30 (QHC), h80 (QHD), h120 (QHE) Hazardous (Classified) Location	4
3a	19C157	SCREW, hex washer, M8 x 20; for	2
		i30 (QTC) Ordinary Location and Hazardous (Classified) Location;	
		i80 (QTD) Ordinary Location and Hazardous (Classified) Location;	
		i120 (QTE) Ordinary Location and Hazardous (Classified) Location	
	15Y149	BOLT, hex head, M8 x 1.25 x 20 mm; for h30 (QHC) Ordinary Location and Hazardous (Classified) Location;	2
		h80 (QHD) Ordinary Location and Hazardous (Classified) Location;	
		h120 (QHE) Ordinary Location and Hazardous (Classified) Location	
4	‡	SENSOR, motor, assembly, 3-phase	1
5	15Y263	FASTENER, self-tapping, 6-32 x 0.5 in. stainless steel	2
6	18A535	PIN, straight slotted spring; 1/4 in. x 9/16 in.	
7	‡	ROTOR, assembly	

Ref.	Part	Description	Qty.
7a	‡	SHAFT, ball screw	
8	25V127	HUB, preload alignment	1
9	25V128	NUT, preload	1
11	20A222	SEAL	
12	‡	CAP, stator, hall-side	1
13	‡	CAP, stator, load-side	
14	19C157	SCREW, hex washer, M8 x 20; for i30 (QTC) Ordinary Location and Hazardous (Classified) Location; i80 (QTD) Ordinary Location and Hazardous (Classified) Location; i120 (QTE) Ordinary Location and Hazardous (Classified) Location	
	19C158	SCREW, FHS, M8 x 16, SST; for h30 (QHC) Ordinary Location and Hazardous (Classified) Location	16
	15Y149	BOLT, hex head, M8 x 1.25 x 20 mm; h80 (QHD) Ordinary Location and Hazardous (Classified) Location; h120 (QHE) Ordinary Location and Hazardous (Classified) Location	16
15	[‡]	BOARD, control assembly, motor drive	
16	18A538	FASTENER, pan head, M8-32 x 9/16 in.	
17	16G799	SPACER, standoff, M8-32 x 0.5 in.; FC2, FC4, FF2, FF4 models	
18	[‡]	BOARD, assembly, line filter; FC2, FC4, FF2, FF4 models	1
19		FASTENER pan head, external tooth lock washer, M8-32 x 7/16 in.	
	19C206	Industrial (QT) models	6
	*	Hygienic (QH) models	0
20	‡	BRACKET, control knob	1
20a	‡	FASTENER, pan head, control knob bracket	2
21	‡	ENCODER, control	1
21a	‡	NUT, encoder	1
22	‡	KNOB, control	1
22a	‡	FASTENER, hex head	2
22b	‡	SEAL, packing	
23	‡	BEARING, sleeve; not shown	
24	‡	MOTOR, fan	

Ref.	Part	Description		
25	‡	FAN, propeller, 3-phase		
26	18F382	FASTENER, pan head, M6-32 x 1-1/2 in.		
27	18A531	BRACKET, fan, 40 x 40 mm, 3-phase		
28	25V135	FAN, DC, 40 x 40 x 10 mm; includes 27, 29		
29	18F385	SCREW		
32	25V136	GUARD, fan, squirrel cage; 3-phase	1	
33		PLUG	2	
	18F302	1/2 in. npt(f); for models in Explosive Atmospheres or Hazardous (Classified) Locations; hex socket drive, stainless steel		
	125222	1/2 in. npt(f); for models in Ordinary Locations; hex head, steel		
34		BUSHING, strain relief		
	19B642	for models in Explosive Atmospheres or Hazardous (Classified) Locations	2	
	20A460	for models in Ordinary Locations	1	
34a		BUSHING, outer strain relief; included with Ref. 34		
35		GASKET, control cover		
	*	for models in Explosive Atmospheres or Hazardous (Classified) Locations	0	
	20B302	for models in Ordinary Locations	1	
36		CONNECTOR, I/O, M12, cable assembly		
	19B925	for models in Explosive Atmospheres or Hazardous (Classified) Locations		
	19B637	for models in Ordinary Locations		
37		HARNESS, wiring with light, LED indicator	1	
	19B643	for models in Explosive Atmospheres or Hazardous (Classified) Locations		
	19B939	for models in Ordinary Locations		
38	[‡]	CORD/CABLE, power	1	
39		PLUG, screw, M12		
	*	for models in Explosive Atmospheres or Hazardous (Classified) Locations		
	17C443	3 for models in Ordinary Locations		
40	0 LABEL, EODD control		1	
	19C039	for models in Explosive Atmospheres or Hazardous (Classified) Locations		
	19C095	for models in Ordinary Locations		

Ref.	Part	Description	
41		CLAMP, cable; not shown	
	19B616	for models in Explosive Atmospheres or Hazardous (Classified) Locations	
	*	for models in Ordinary Locations	0
42		CLAMP, cable, 3/4 in.; not shown	1
	18A220	for models in Explosive Atmospheres or Hazardous (Classified) Locations	
	*	for models in Ordinary Locations	
43	111593	FASTENER, grounding	2
47	20B250	SEAL, packing	
48		FITTING, tube	1
49	124419	PLUG, tube, 3/8 in.	1
80▲	17K859	LABEL, safety	1
81▲	20A345	LABEL, safety, warning	1
82**	128658	PLUG, pipe	2
83	18F634	GASKET, stator	2

Replacement safety labels, tags, and cards are available at no cost.

– – – Not available separately.

* Part not included in model.

- [‡] See *Kits and Accessories*, starting on page 31.
- ** Hazardous locations only.

Kits and Accessories

Part Kits

Part kits are available (purchase separately).

Stator Cap Kits

Model	Kit No.	
i30 (QTC)	25V129	
h30 (QHC)	25V130	
i80 (QTD)	25V131	
h80 (QHD)	25V132	
i120 (QTE)	25V133	
h120 (QHE)	25V134	
Kits include:		
1 hall-side stator cap (12)1 load-side stator cap (13)		

Cord/Cable Kits

Location	Model	Motor Configur ation Code	Kit No.	
Ordinary	h30 (QHC)	F-1	19B738	
Locations	i80 (QTD)			
	h80 (QHD)			
	i120 (QTE)			
	h120 (QHE)			
	i30 (QTC)	F-2	19B739	
	h30 (QHC)			
	i80 (QTD)	F-2	19B740	
	h80 (QHD)			
	i120 (QTE)			
	h120 (QHE)			
	i30 (QTC)	F-5	19B741	
	h30 (QHC)			
Hazardous	h30 (QHC)	F-3	19B742	
(Classified)	i80 (QTD)			
Locations	h80 (QHD)			
	i120 (QTE)			
	h120 (QHE)			
	i30 (QTC)	F-6	19B743	
	h30 (QHC)			
Explosive	i30 (QTC)	F-4	19B823	
Atmospheres	h30 (QHC)			
	i80 (QTD)			
	h80 (QHD)			
	i120 (QTE)			
	h120 (QHE)			
Kits include: 1 power cord or cable (38)				

Fan Kits

Model	Kit No.	Kits include:
3-Phase Fans	25F100	 1 bearing sleeve (23) 1 fan motor (24) 1 fan propeller, 3-phase (25) 1 cable tie 1 fan press tool
	25F101	 1 fan propeller, 3-phase (25) 1 fan press tool

Motor Sensor Kits

Model	Kit No.	Kits include:
i30 (QTC)	25F120	• 1 motor sensor assembly,
h30 (QHC)		3-pnase (4)
i80 (QTD)		
h80 (QHD)		
i120 (QTE)		
h120 (QHE)		

Control Knob Kits

Rotor Kits

Model	Kit No.	Description	
Industrial (QT)	25F102	For Industrial (QT) models in Ordinary Locations	
	25F103	For Industrial (QT) models in Explosive Atmospheres or Hazardous (Classified) Locations	
Hygienic (QH)	25F104	For Hygienic (QH) models in Ordinary Locations	
	25F105 For Hygienic (QH) models in Explosive Atmospheres or Hazardous (Classified) Locations		
Kits include:			
 1 control knob bracket (20) 2 fasteners (20a) 1 control encoder (21) 1 control knob (22) with 2 fasteners, hex head (22a) 			

Model	Kit No.	Kits include:
i30 (QTC)	25F122	 1 rotor (7) with bearing 1 shoft (7s)
h30 (QHC)		 I shart (7a) 1 packet of lubricant
i80 (QTD)	25F123	• 2 fasteners (For shipping
h80 (QHD)		 2 washers (For shipping
i120 (QTE)	25F124	purposes only. Discard.)
h120 (QHE)		

Control Board Kits

1 seal (22b)

For use with equipr	ment		
Model	Voltage	Kit No.	Kits include:
TC, HC	120 V, 240 V	25F113	1 board assembly
TD, HD		25F114	 1 tube thermal paste
TE, TF, TG, HE, HF, HG		25F115	
TC, HC		25F117	 1 board assembly
TD, HD		25F118	1 tube thermal paste
TE, TF, TG, HE, HF, HG		25F119	 1 board assembly line filter

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Accessory Kits

Accessory kits are available (purchase separately).

Leak Sensor Kits

Locations	Kit No.	Kits include:
Ordinary Locations	25F108	 1 level switch sensor 1 reducer fitting 2 elbow swivels (1/4 in. NPT; 3/8 in. hose port) 1 tee union 1 hose (30 in. long, 3/8 in. outer diameter) 1 breather
Explosive Atmospheres or Hazardous (Classified) Locations	25F109	 1 level switch sensor 2 elbow swivels (1/4 in. NPT; 3/8 in. hose port) 1 tee union 1 hose (30 in. long, 3/8 in. outer diameter) 1 breather (<i>For shipping purposes only. Discard.</i>) 1 elbow swivel (1/4 in. NPT; 1/4 in. hose port) 1 elbow swivel (1/8 in. NPT) 1 hose (20 in. long, 1/4 in. outer diameter) 1 pipe bushing

Preload Nut Installation Tool Kits

Kit No.	Kits include:
25V370	2 preload installation plates

Rotor Greasing Tool Kits

Kit No.	Kits include:
25V176	 1 greaser cartridge 1 packet of lubricant

I/O Cable Kits

Model	Kit No.	Kits include:
Models in Explosive Atmospheres or Hazardous (Classified) Locations	25V080	 1 gland, 3/4 in. NPT 1 cable 1 cable clamp 2 fasteners 1 ground fastener

Maintenance Bracket Stand

Kit No.	Kits include:
18F978	STAND, maintenance bracket

Electrical Schematics



Key: Power Cord/Cable Schematics							
Power Cord/Cable Wire Connection							
N L1 L2 L3 L1/B L2/N						L2/N	G
F-1, F-3		Black	White	Red			
F-2, F-4					Brown (filter board)	Blue (filter board)	Green (ground wire)
F-5, F-6	White	Black					

Key: General Electrical Schematics		Key: General Electrical Schematics		
4a	Motor sensor cable	LS	Leak Sensor	
21b	Control knob encoder wire	AP	Auto-Prime/Leak Sensor (2 DIP switches)	
28b	Fan cable	MA	Motor wire: black wire, white band	
24c	Fan motor cable	MB	Motor wire: black wire, black band	
36	I/O port/cable	MC	Motor wire: black wire, red band	
37	LED indicator			

Torque Instructions

To ensure proper sealing, torque fasteners using the following procedure.

- 1. Start all fasteners a few turns.
- 2. Tighten each fastener until each fastener is slightly under the torque specified in the instructions.
- 3. Tighten each fastener by 1/2 turn or less until each fastener is at the specified torque.

Technical Specifications

QUANTM Electric Motor				
	US		Metric	
Environmental temperature range	-4° to 104°F		–20° to 40°C	
IP Ratings:				
Ordinary Locations Models	IP66			
Explosive Atmospheres or Hazardous (Classified) Locations Models	IP66	P66		
Electrical Ratings				
	Rated Voltage	Phase	Hertz	Current
h30 (QHC) models, F-1 motor	200–240 V	3	50/60 Hz	7.5 A
i30 (QTC) and h30 (QHC) models, F-2 motor	200–240 V	1	50/60 Hz	10 A
h30 (QHC) models, F-3 motor	200–240 V	3	50/60 Hz	7.5 A
i30 (QTC) and h30 (QHC) models, F-4 motor	200–240 V	1	50/60 Hz	10 A
i30 (QTC) and h30 (QHC) models, F-5 motor	100–120 V	1	50/60 Hz	12 A
i30 (QTC) and h30 (QHC) models, F-6 motor	100–120 V	1	50/60 Hz	12 A
i80 (QTD) and h80 (QHD) models, F-1 motor	200–240 V	3	50/60 Hz	7.5 A
i80 (QTD) and h80 (QHD) models, F-2 motor	200–240 V	1	50/60 Hz	15 A
i80 (QTD) and h80 (QHD) models, F-3 motor	200–240 V	3	50/60 Hz	7.5 A
i80 (QTD) and h80 (QHD) models, F-4 motor	200–240 V	1	50/60 Hz	15 A
i120 (QTE) and h120 (QHE) models, F-1 motor	200–240 V	3	50/60 Hz	7.5 A
i120 (QTE) and h120 (QHE) models, F-2 motor	200–240 V	1	50/60 Hz	15 A
i120 (QTE) and h120 (QHE) models, F-3 motor	200–240 V	3	50/60 Hz	7.5 A
i120 (QTE) and h120 (QHE) models, F-4 motor	200–240 V	1	50/60 Hz	15 A
Notes				
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California Proposition 65

CALIFORNIA RESIDENTS

WARNING: Cancer and reproductive harm – www.P65warnings.ca.gov.

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Original instructions. This manual contains English. MM 3A7637

Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea

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