

# **Electric Direct Drive Agitators**

3A4553 H

ΕN

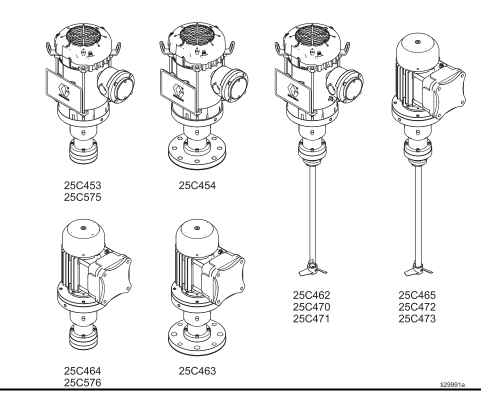
Low shear, electric, direct drive agitator for mixing and maintaining suspension of industrial coating stored in fluid tanks. For professional use only.

See page 3 for model information, including maximum working pressure and approvals.



#### **Important Safety Instructions**

Read all warnings and instructions in this manual before using the equipment. Be familiar with the proper control and usage of the equipment. Save these instructions.



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## Models

The Electric Direct Drive Agitator requires power from a variable frequency drive (VFD) to control speed and is not to be used without one. See manual 3A4793 for a listing of part numbers for related VFD controls, to be ordered separately.

#### UL Listed Explosion Proof Inverter Duty Motor.

Part No.	Description	Motor Hazardous Location Approvals
25C453+	3" Quick-clamp Flange Mount Agitator Motor	
25C575+	4" Quick-clamp Flange Mount Agitator Motor	
25C454+	7.5" OD Flange Mount Agitator Motor (3" 150# ANSI Flange Mounting Holes)	
25C462*	Pressure Tank Agitator Assembly (5 Gallon)	
25C470*	Pressure Tank Agitator Assembly (10 Gallon)	
25C471*	Pressure Tank Agitator Assembly (15 Gallon)	LISTED

#### **ATEX Listed Explosion Proof Inverter Duty Motor**

Part No.	Description	Agitator Approvals
25C464+	3" Quick-clamp Flange Mount Motor	
25C576+	4" Quick-clamp Flange Mount Motor	
25C463+	7.5" OD Flange Mount Motor (3" 150# ANSI Flange Mounting Holes)	- CE
25C465*	Pressure Tank Agitator Assembly (5 Gallon)	
25C472*	Pressure Tank Agitator Assembly (10 Gallon)	√x3>
25C473*	Pressure Tank Agitator Assembly (15 Gallon)	II 1/2 G Ex h IIB t4 Ga/Gb CML 24ATEX6027X IECEx CML 24.0020X 0°C ≤ Tamb ≤ 40°C

+ Does not come with shaft or impeller. See **Shaft and Impeller Size**, page 9, for proper shaft length and impeller diameter part numbers, to be ordered separately.

\* These models include a shaft and impeller, but do not include pressure tanks. These models are for the replacement of existing air motor driven pressure tank agitators. See manual 308369 for corresponding pressure tank part numbers, to be ordered separately.

#### **Optional Gear Reducer Kits**

Optional gear reducer kits are available for both the UL and ATEX motors. See **Optional 4.8 to 1 Gear Reducer Kits**, page 10 for more information.

## Hazardous Location Approved Combinations

The following agitator assemblies are approved for hazardous locations. An approved assembly consists of one component from each column. The approved assemblies can be used with or without the gear reducer.

Part No.	Optional Gear Reducer	Shaft *	Impeller *	Combination Approvals
		17P005		
		17P006		
		17P007		
25C464		17P008	17N704	
		17P009		
		17P010		
	-	17P011		
		17P012		
050570	25N645	17P013	171700	(Fx)
25C576		17P014	17N708	
		17P015		
		17P016		II 1/2 G Ex h IIB t4 Ga/Gb
		17P017		IECEX ETL 17.0019 ITS21UKEX0387
		17P018		ITS17ATEX1001809
		17P019		0°C ≤ Tamb ≤ 40°C
25C463		17P020	17N712	
		17P021		
		17P022		
		17P023		

\* See Shaft and Impeller Size, page10 for shaft and impeller details.

## Safety Symbols

The following safety symbols appear throughout this manual and on warning labels. Read the table below to understand what each symbol means.

Symbol	Meaning	Symbol	Meaning
	Burn Hazard		Toxic Fluid or Fumes Hazard
<b>A</b>	Crush Hazard		Ground Equipment
	Electric Shock Hazard	MPa/bar/PSI	Follow Pressure Relief Procedure
	Equipment Misuse Hazard		Ventilate Work Area
	Fire and Explosion Hazard		Wear Personal Protective Equipment
	Entanglement Hazard		Eliminate Ignition Sources
	Splash Hazard		



### Safety Alert Symbol

This symbol indicates: Attention! Become Alert! Look for this symbol throughout the manual to indicate important safety messages.

## **General Warnings**

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

# 

#### SEVERE ELECTRIC SHOCK HAZARD

This equipment uses high voltage power. Improper contact with high voltage equipment will cause death or serious injury.

- Turn off and disconnect power at main switch before disconnecting any cables and before servicing equipment.
- This equipment must be grounded. Connect only to grounded power source.
- All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.

## 

	<ul> <li>FIRE AND EXPLOSION HAZARD</li> <li>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:</li> <li>Use equipment only in well ventilated area.</li> <li>Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc).</li> <li>Ground all equipment in the work area. See Grounding the Agitator, page 13.</li> <li>Never spray or flush solvent at high pressure.</li> <li>Keep work area free of debris, including solvent, rags and gasoline.</li> <li>Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.</li> <li>Use only grounded hoses.</li> <li>Hold gun firmly to side of grounded pail when triggering into pail. Do not use pail liners unless they are antistatic or conductive.</li> <li>Stop operation immediately if static sparking occurs or you feel a shock, Do not use equipment until you identify and correct the problem.</li> <li>Keep a working fire extinguisher in the work area.</li> </ul>
	<ul> <li>EQUIPMENT MISUSE HAZARD</li> <li>Misuse can cause death or serious injury.</li> <li>Do not operate the unit when fatigued or under the influence of drugs or alcohol.</li> <li>Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Specifications in all equipment manuals.</li> <li>Use fluids and solvents that are compatible with equipment wetted parts. See Technical Specifications in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request SDS from distributor or retailer.</li> <li>Do not leave the work area while equipment is energized or under pressure.</li> <li>Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.</li> <li>Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.</li> <li>Make sure all equipment is rated and approved for the environment in which you are using it.</li> <li>Use equipment only for its intended purpose. Call your distributor for information.</li> <li>Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.</li> <li>Do not kink or over bend hoses or use hoses to pull equipment.</li> <li>Keep children and animals away from work area.</li> <li>Comply with all applicable safety regulations.</li> </ul>
A second	<ul> <li>MOVING PARTS HAZARD</li> <li>Moving parts can pinch, cut or amputate fingers and other body parts.</li> <li>Keep clear of moving parts.</li> <li>Do not operate equipment with protective guards or covers removed.</li> <li>Before checking, moving, or servicing equipment, disconnect all power sources.</li> </ul>
	<ul> <li>TOXIC FLUID OR FUMES HAZARD</li> <li>Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.</li> <li>Read Safety Data Sheet (SDS) to know the specific hazards of the fluids you are using.</li> <li>Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.</li> </ul>

Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.

# **WARNING**



#### **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.

## Installation

## **Shaft and Impeller Size**

Flange-mounted and quick-clamp flange mounted agitators need shafts and blades. See below to determine the length of the shaft and the recommended impeller diameter.

#### **Recommended Impeller Diameter\***

Impeller Kit Number	Inside Tank Diameter "T"	Stainless Steel Impeller Diameter "D"
17N704	12" (30 cm) or less	4" (10 cm)
	12" (30 cm) to 22" (56 cm)	8" (20 cm)
17N712	22" to 36" (56 to 91.5 cm)	12" (30 cm)**

\*Recommended impeller blade diameter is generally determined by taking the inside dimension of the tank, drum, or vessel (T in Fig. 1) and multiplying by 0.35.

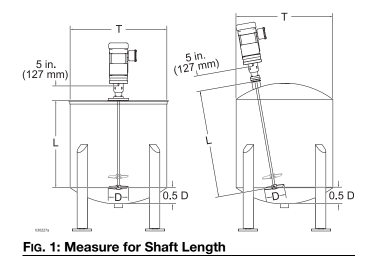
\*\*Speed is limited by material viscosity and tank diameter for 12" (30 cm) impeller. See **Finding the Proper Agitator Speed**, page 15.

To determine the shaft length ("A" in **Recommended Impeller Diameter\***):

- Find the distance from the bottom of the tank up 1/2 the impeller diameter (i.e., 2", 4", or 6") (See 0.5 D in Fig. 1).
- 2. From that point, measure to the lid mounting surface (L).
- 3. Add measurement in step 2 (L) to the length of the bearing housing (5" or 127 mm).

Example: Shaft length "A" = L + 5 inches (127 mm).

**NOTE:** Round each measurement up or down to nearest shaft length in Table **Recommended Impeller Diameter\***.



#### **Shaft Length Part Numbers**

Shaft Part No.	Length "A" in (cm)
17P005	54 (137)
17P006	52 (132)
17P007	50 (127)
17P008	48 (122)
17P009	46 (117)
17P010	44 (112)
17P011	42 (107)
17P012	40 (101)
17P013	38 (97)
17P014	36 (91)
17P015	34 (86)
17P016	32 (81)
17P017	30 (76)
17P018	28 (71)
17P019	26 (66)
17P020	24 (61)
17P021	22 (56)
17P022	20 (51)
17P023	18 (46 cm)

### **Optional 4.8 to 1 Gear Reducer Kits**

- Use Kit 25N644 for mounting onto UL listed motor assemblies (see UL Listed Explosion Proof Inverter Duty Motor., page 3).
- Use Kit 25N645 for mounting onto ATEX listed motor assemblies (see ATEX Listed Explosion Proof Inverter Duty Motor, page 3).

Kits include the gear reducer and mounting hardware. To install and mount the gear reducer, see **Gear Reducer Kit Installation**, page 13.

## Motor, Bearing Housing, and Impeller Installation



All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations. Only trained and qualified personnel who have read and who understand the information in this manual should install this equipment.

Always maintain a minimum of 1 in. (25.4 mm) clearance between rotating agitator parts and container to prevent sparks from contact.

Personal injury or equipment damage may result from lifting/falling heavy equipment. To avoid personal injury or equipment damage:

- Do not lift the drum cover and agitator without proper assistance.
- Do not walk or stand beneath a raised elevator.

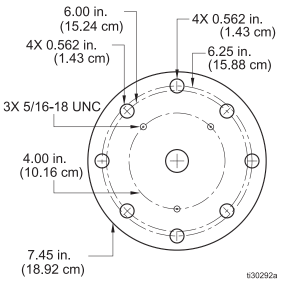
For best results, do not remove any protective wrappings from any of the agitator parts until just prior to assembly and installation. Store all parts indoors, in clean dry air.

FIG. 2 shows the holes for installing agitator flanges (part numbers 25C454 and 25C453) to the mounting surface. Holes required in the mounting surface are:

Shaft hole: 1" - 2" (2.54 cm - 5.08 cm)

#### Mounting the flange (3 methods):

- (3) holes to mount to Graco drum lids that have mounting surface for back-gear agitator housings.
- (4) holes for 3" 150# ANSI flange pattern (6" diameter bolt circle). This pattern is for new installations.
- (4) holes for mounting to an existing Graco LSA supplied agitator mounting pattern (6.25" diameter bolt circle).





Motor and bearing housing weigh approximately 50 lbs (22.6 kg). Verify that adequate personnel are available or a secure lifting device is available for use in positioning and installing.

**NOTE:** Eye bolts (26) are shipped loose to be attached for lifting the agitator. See attachment location (**Parts**, page 18).

- 1. Install bearing housing/flange assembly per the following:
  - For flange mount: See Models 25C454 and 25C463, page 18 for parts identification. Place gasket (20) and bearing housing/flange assembly (A) on tank cover. Install flat washers, mounting bolts, and nuts (not provided). Tighten securely.
  - b. For quick-clamp flange mount: See **Models** 25C453, 25C575, 25C464, 25C576, page 20

for parts identification. Place bearing housing/flange assembly (A) on top of quick-clamp gasket (not provided) and existing quick-clamp flange on tank. Attach with clamp (not provided) and tighten securely.

- c. For pressure tank: See Models 25C462, 25C470, 25C471, 25C465, 25C472, 25C473, page 22 for parts identification. Place gasket (21) and bearing housing/flange assembly (A) on pressure tank cover. Install and secure with lock washer (32) and nut (22). Tighten securely to prevent assembly from rotating.
- 2. Install the retaining ring (6) in the machined slot in the agitator shaft (24).
- 3. Slide shaft through the bearing housing/flange assembly from the top side of the bearing housing until the retaining ring rests on the upper bearing.
- 4. Slide the impeller (23) (see FIG. 3) onto the shaft (24) so the blade is pushing material down with the blade turning clockwise when viewed from above. Shaft can be moved up and down in the bearing housing to install the impeller.
- 5. Position the impeller along the shaft as required: The distance from the tank bottom to the lowest impeller blade (BB) should be 1/2 to 1–1/2 times the impeller blade diameter (blade diameter is determined by measuring the distance from the tip of the impeller to the shaft center (AA) and multiplying by two).

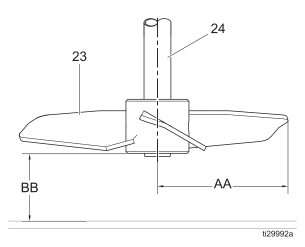


FIG. 3: Impeller Installation

#### Installation

- 6. Secure the impeller by tightening the set screws (23a). See **Parts**, page 18.
- 7. Place coupling (7) onto agitator shaft above the retaining ring and tighten set screw (7a) securely.
- 8. Place spider disk coupling (8) on top.
- 9. For UL motors: Fasten motor flange (10) to bearing housing with 4 cap screws (5). For ATEX motors: Place the adapter (28) on the motor shaft and secure with set screw (29). Attach the adapter flange (30) to the motor (12) with 4 socket head cap screws (31).
- For UL motors: Place coupling (9) flush to the bottom of the motor shaft. See FIG. 4, left side. Securely tighten set screw in coupling. For ATEX motors: Place coupling (9) flush to the bottom of the adapter (28). See FIG. 4, right side.

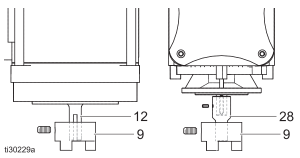


FIG. 4: Coupling on Motor Shaft

11. Place motor on motor flange (10) and secure with 4 cap screws (13). Rotate motor to desired location based on the electrical connection. If motor is to be removed often, motor can be secured to the motor flange with the supplied wing screws (labeled as 13 in parts list).

### VFD

See the VFD manufacturer's manual for information on installation and operation of the VFD.

For a Graco supplied VFD, see manual 3A4793 for information on VFD installation and operation.

#### **Connect VFD to Motor**

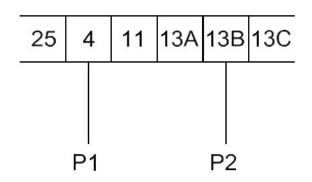
#### NOTICE

To avoid equipment damage, do not plug the motor directly into a wall socket. The motor must be wired to a VFD.

Follow the instructions in the motor manufacturer's manual provided with this agitator to connect the VFD to the motor. Wire size, fuse size, and other electrical devices must comply with all local codes and regulations.

Motors are equipped with an automatic thermal protective device. Review the warning label on the motor stating the requirement for connecting to the control circuit terminals of the VFD. UL and NEC require connection of motor thermostat leads P1 and P2 into the control portion of a manual reset start circuit.

For Graco supplied VFDs, motor thermostat leads P1 and P2 connect to terminals 4 and 13B on the VFD, as shown below.



#### FIG. 5: MOTOR THERMOSTAT LEADS

For ATEX motors, follow the thermal protection wiring requirements described in the ATEX motor manual. The ATEX motor manual is included with the agitator.

For Non-Graco supplied VFD — see the motor Installation manual for instructions to connect to the VFD.

### **Grounding the Agitator**

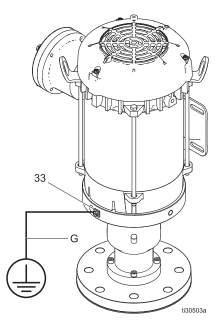


The equipment must be grounded to reduce the risk of static sparking and electric shock. Electric or static sparking can cause fumes to ignite or explode. Improper grounding can cause electric shock. Grounding provides an escape wire for the electric current.

The drum cover and all electrically conductive objects or devices in the dispensing area must be properly grounded. Check your local electrical code for detailed grounding instructions for your area and type of equipment.

**To ground the agitator,** connect one end of the ground wire (G) to the ground connector on the agitator (33). Connect the other end of the ground wire to a true earth ground.

**NOTE:** Ground wire is not supplied. *To order* separately, use part number 237569, Wire Assembly, 25 FT.



#### Fig. 6: Agitator Ground Wire

#### **Gear Reducer Kit Installation**

The following figures illustrate how to install the gear reducer kits onto UL and ATEX listed motor assemblies.

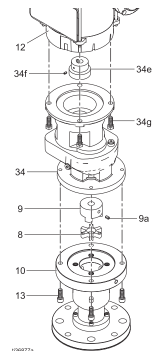
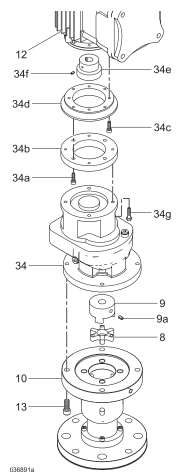


FIG. 7: N	Mounting Kit	25N644 onto UL	Motor and Bearing
Housing	Assembly		-

Ref No.	Part No.	Description	Qty
8	_	disk, spider, hytrel Alignment	1
9	_	COUPLING, ALIGNMENT, 0.62" BORE DIAMETER	1
9a	—	SCREW, SET	1
10	_	FLANGE, MOUNT, MOTOR	1
	_	MOTOR, UL Listed; 3/4, 230/460, TEFC, XP, 60 HZ (model 25C454)	1
12	_	MOTOR, ATEX; 0.37 kW, 230/400, TEFC, XP, 50 HZ (model 25C463)	1
	_	SCREW, CAP, SOCKET HEAD; 3/8–16 x 1"	4
13	_	SCREW, WING; 3/8–16 x 1.5" (NotShown)	4



Ref No.	Part No.	Description	Qty
34	25N644 25N645	FLANGE, MOUNT, OUTPUT	1
34a	_	SCREW, SOCKET HEAD CAP	4
34b	—	FLANGE, SPACER	1
34c	_	SCREW, SOCKET HEAD CAP	4
34d	—	FLANGE, ADAPTER	1
34e	—	COLLAR	1
34f	—	SCREW, SET	1
34g	—	SCREW, CAP	4

FIG. 8: Mounting Kit 25N645 onto ATEX Motor and Bearing Housing Assembly

## Operation



To reduce the risk of serious injury, including cuts, amputation of fingers by the agitator blades, and splashing in the eyes or on the skin, always power off and disconnect power to the VFD before raising, checking, or repairing the agitator.

Equipment surfaces and fluid that is heated can become very hot during operation, resulting in severe burns. To avoid severe burns do not touch hot fluid or equipment.

#### **General Operation**

Use the VFD to start, stop, and adjust the agitator speed. See the VFD manufacturer's manual for operating information. For a Graco supplied VFD, see manual 3A4793 for operating information.

Agitators are used to maintain solids in suspension. If solids have settled in the container, use a shaker or some other device to bring product back in suspension before installing and operating the agitator.

Activate the agitator to mix fluid thoroughly before supplying fluid to the dispensing equipment. Continue mixing fluid while the dispensing equipment is being supplied.

**NOTE:** Always use moderate agitation speeds. Excessive agitator speed may cause vibration, foaming of fluid, and increased wear on parts.

#### **Finding the Proper Agitator Speed**

- 1. Fill the fluid supply container to about 3 or 4 inches (75 to 100 mm) above the agitator blade.
- 2. Start the agitator and gradually increase the speed until a vortex begins to form in the fluid.

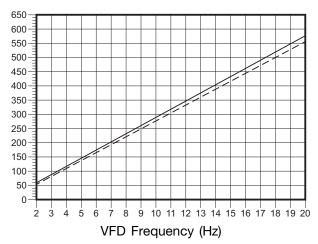
3. Reduce the speed slightly, then fill the fluid container.

**NOTE:** Speed is limited to approximately 300 rpm for the 12" (30 cm) impeller.

If using a Graco supplied VFD, the agitator speed can be calculated by using the formula below, or determined by the graph below using the VFD frequency.

Examp	Example 1: (AIB) x C = D		
Examp	Example 2: (10 hz I60 hz) x 1725 rpm = 292 rpm		
A	VFD Frequency		
В	Motor Frequency		
C Motor Speed			
D	Agitator RPM		

**NOTE:** Divide agitator speed by 5 when agitator installation contains the optional gear reducer.





#### Agitator Shaft Speed

## Maintenance



Moving parts, such as an impeller blade, can pinch or amputate fingers. To reduce risk of injury, always power off and disconnect power from the VFD before raising, checking, or repairing the agitator.

#### **Routine Periodic Maintenance**

Check and retighten all cap screws every six months or during down times if they occur more frequently.

### **Check Screw and Bolt Tightness**

Within the first two weeks of operation, check all cap screws and set screws to make sure the screws are tightened. Retighten as required.

#### Bearings

Bearings are sealed and do not require lubrication. Inspect yearly to verify bearings are running smoothly and not damaged. Replace if necessary with a new bearing housing.

#### **Gear Reducer**

The gear reducer is filled with synthetic oil and should be replaced after every 20,000 operating hours or after every four years. Consult the gear reducer manual shipped with the gear reducer for instructions on replacing the lubrication oil.

## Service



- Moving parts, such as an impeller blade, can pinch or amputate fingers. To reduce risk of injury, always disconnect power from the agitator before performing maintenance or service.
- Improper handling of hazardous fluids or inhaling toxic fumes can cause serious injury due to splashing in the eyes, ingestion, or bodily contamination.

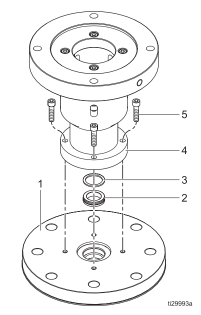
#### **Shaft Seal Removal and Replacement**

The shaft seal (2) and spacer (3) are located at the bottom of the agitator flange (1). The shaft seal should be inspected periodically, per usage, for wear or damage, and replaced if necessary.

To inspect and replace the shaft seal follow the steps below.

- 1. Disconnect the VFD power supply.
- 2. Remove the motor and the agitator shaft by reversing the steps in **Motor, Bearing Housing, and Impeller Installation**, page 10.
- 3. Remove the cap screws (5) holding the bearing housing (4) in place.
- 4. Remove the bearing housing.
- 5. Remove the spacer (3) and shaft seal (2).
- 6. Inspect the seal for damage. Replace if necessary.
- 7. To reinstall, place the new seal spring-side down in the flange (1) with spacer on top of it.
- 8. Place the bearing housing on the flange and secure with the cap screws. Tighten securely.

 Complete the procedure by following the steps in Motor, Bearing Housing, and Impeller Installation, page 10.



#### Fig. 10: Shaft Seal Replacement for Flange/Quick-clamp Mount

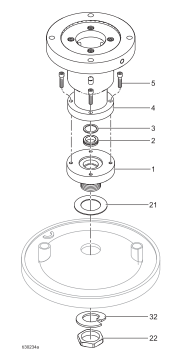


FIG. 11: Shaft Seal Replacement for Pressure Tank

## Parts

### Models 25C454 and 25C463

Flange Mount

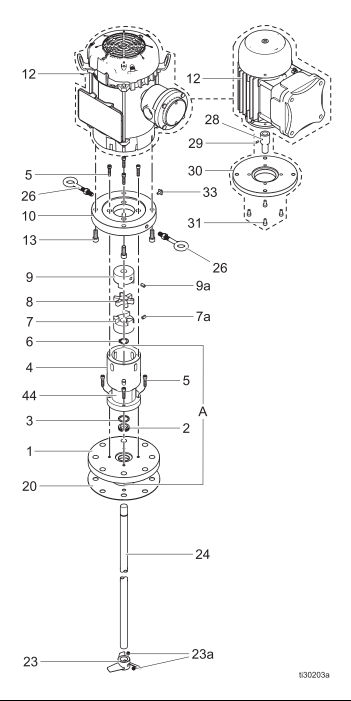
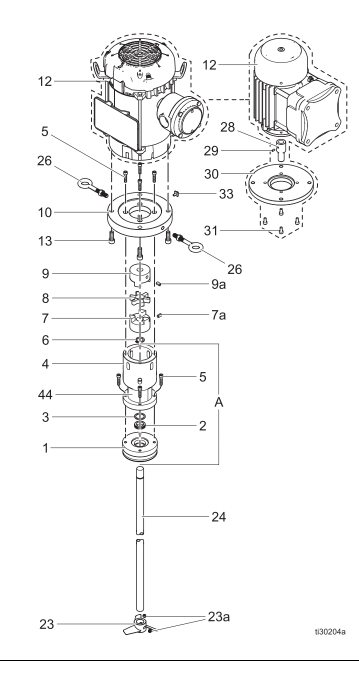


Fig. 12

Ref No.	Part No.	Description	Qty
A	N/A	ASSEMBLY, HOUSING/FLANGE, BEARING	1
1*	17N898	FLANGE, MOUNTING, 3" LID2150#	1
2*	17N588	SEAL, PTFE	1
3*	15Y360	SPACER, SEAL, ASME SHAFT	1
4*	25C455	HOUSING, BEARING	1
5*	112222	SCREW, CAP, SOCKET HEAD2 1/4–20 x 1"	8
6	17N949	RING, RETAINING, HEAVY DUTY	1
7	122761	COUPLING, ALIGNMENT, 0.75" BORE DIAMETER	1
7a	N/A	SCREW, SET	
8	122760	DISK, SPIDER, HYTREL ALIGNMENT	1
9	16P923	COUPLING, ALIGNMENT, 0.62" BORE DIAMETER	1
9a	N/A	SCREW, SET	1
10	17N899	FLANGE, MOUNT, MOTOR	1
12	25C967	MOTOR, UL Listed 23/4, 230/460, TEFC, XP, 60 HZ (model 25C454)	1
	25C968	MOTOR, ATEX20.37 kW, 230/400, TEFC, XP, 50 HZ (model 25C463)	1

Ref No.	Part No.	Description	Qty	
13	C19837	SCREW, CAP, SOCKET HEAD <sup>[2]</sup> 3/8–16 x 1"	4	
17P459		SCREW, WING <sup>[2]</sup> 3/8–16 x 1.5 " (Not Shown)	4	
20	17N963	GASKET, AGITATOR 7.5" Diameter	1	
23+	See	IMPELLER, 4"; KIT	1	
	Table 3	IMPELLER, 8"; KIT	1	
		IMPELLER, 12"; KIT	1	
23a	N/A	SCREW, SET	1	
24+	See Table 4	SHAFT, AGITATOR	1	
26	17R748	BOLT, EYE? 3/8–16 x 1.5"		
28	17P777	ADAPTER, MOTOR, ATEX		
29 108161 SCREW, SET, SOCKET HEAD2 M4 x 0.7 x 8 mm		1		
30			1	
31 107530 SCREW, CAP, SOCKET HEAD <sup>[2]</sup> M6 x 1 x 12 mm		4		
33 116343 SCREW, GROUND, WASHER HEAD2 M5 x 8 mm		1		
44? 17R088 LABEL, WARNING 1 * Part of factory-assembled item A.				
ordere	ed separate	-		
•	-	er and Warning labels, sign are available at no cost.	1S,	

## Models 25C453, 25C575, 25C464, 25C576



#### **Quick-Clamp Mount**

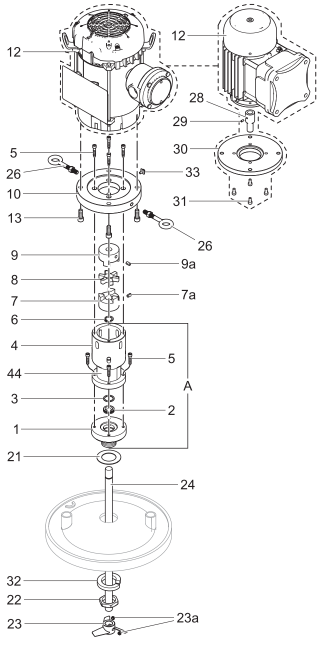
Fig. 13

Ref No.	Part No.	Description	
A	N/A	ASSEMBLY, HOUSING/FLANGE, BEARING	
	17N901	FLANGE, AGITATOR, 3" QUICK-CLAMP (models 25C453, 25C464)	
1*	17P566	FLANGE, AGITATOR, 4" QUICK-CLAMP (models 25C575, 25C576)	1
2*	17N588	SEAL, PTFE	1
3*	15Y360	SPACER, SEAL, ASME SHAFT	1
4*	25C455	HOUSING, BEARING	1
5*	112222	SCREW, CAP, SOCKET HEAD; 1/4–20 x 1"	8
6	17N949	RING, RETAINING, HEAVY DUTY	
7	122761	COUPLING, ALIGNMENT, 0.75" BORE DIAMETER	
7a	N/A	SCREW, SET	1
8	122760	DISK, SPIDER, HYTREL ALIGNMENT	1
9	16P923	COUPLING, ALIGNMENT, 0.62" BORE DIAMETER	
9a	N/A	SCREW, SET	1
10	17N899	FLANGE, MOUNT, MOTOR	
	25C967	MOTOR, UL LISTED23/4, 230/460, TEFC, XP, 60 HZ (model 25C453 and 25C575)	
12	25C968	MOTOR, ATEX20.37 kW, 230/400 V, TEFC, XP 50 HZ (model 25C464 and 25C576)	1

Ref No.	Part No.	Description Q			
13	C19837	SCREW, CAP, SOCKET HEAD; 3/8–16 x 1"	4		
17P459		SCREW, WING; 3/8–16 x 1.5" (Not Shown)	4		
2	See	IMPELLER, 4"; KIT	1		
3	Table	IMPELLER, 8"; KIT	1		
+	3	IMPELLER, 12"; KIT	1		
23a	N/A	SCREW, SET	2		
24+	See Table 4	SHAFT, AGITATOR	1		
26	17R748	BOLT, EYE; 3/8–16 x 2 1.5"			
28	17P777	ADAPTER, MOTOR, ATEX	1		
29	108161	SCREW, SET, SOCKET HEAD2 M4 x 0.7 x 8 mm			
30	17P776	FLANGE, MOTOR, ATEX	1		
31	107530	SCREW, CAP, SOCKET HEAD, M6 x 1 x 12 mm	4		
33	116343	SCREW, GROUND, WASHER HEAD2 M5 x 8 mm	1		
44? * Par	44? 17R088 LABEL, WARNING 1 * Part of factory-assembled item A.				
+ No 2 ? Rep	+ Not included with 25C453, 25C575, 25C464, or 25C576. Must be ordered separately. ? Replacement Danger and Warning labels, signs, tags, and cards are available at no cost.				

## Models 25C462, 25C470, 25C471, 25C465, 25C472, 25C473

### **Pressure Tank Mount**



ti30202a

#### Fig. 14

Ref No.	Part No.	Description	Qty
A	N/A	ASSEMBLY, HOUSING/FLANGE, BEARING	1
1*	17N900	FLANGE, AGITATOR, PRESSURE TANK	1
2*	17N588	SEAL, PTFE	1
3*	15Y360	SPACER, SEAL, ASME SHAFT	1
4*	25C455	HOUSING, BEARING	1
5*	112222	SCREW, CAP, SOCKET HEAD2 1/4–20 x 1"	8
6	17N949	RING, RETAINING, HEAVY DUTY	1
7	122761	COUPLING, ALIGNMENT, 0.75" BORE DIAMETER	1
7a	N/A	SCREW, SET	
8	122760	DISK, SPIDER, HYTREL ALIGNMENT	
9	16P923	COUPLING, ALIGNMENT, 0.62" BORE DIAMETER	
9a	N/A	SCREW, SET	1
10	17N899	FLANGE, MOUNT, MOTOR	1
12	25C967	MOTOR, UL Listed23/4, 230/460, TEFC, XP, 60 HZ (models 25C462, 25C470, 25C471)	1
	25C968	MOTOR, ATEX23/4, 230/460, TEFC, XP, 60 HZ (models 25C465, 25C472, 25C473)	1

		Description	
13	C19837	SCREW, CAP, SOCKET HEAD; 3/8–16 x 1"	
17P459		SCREW, WING; 3/8–16 x 1.5" (Not Shown)	4
21	196309	GASKET	1
22	188784	NUT	1
		IMPELLER, 4"; KIT (models	1
23	17N704	25C462, 25C470, 25C465,	
+		25C472)	
		IMPELLER, 4"; KIT (models	2
		25C471, 25C473)	
23a	N/A	SCREW, SET	1
17P015		SHAFT, 34" (25C471, 25C473)	1
24	17P020	SHAFT, 24" (25C470, 25C472)	1
	17P023	SHAFT, 18" (25C462, 25C465)	1
26	17R748	BOLT, EYE; 3/8–16 x 1.5"	
28	17P777	ADAPTER, MOTOR, ATEX	
29	108161	SCREW, SET, SOCKET HEAD <sup>®</sup> M4 x 0.7 x 8 mm	
30	17P776	FLANGE, MOTOR, ATEX	1
31	107530	SCREW, CAP, SOCKET HEADI2M6 x 12 mm	
32	17N542	WASHER, LOCK	1
33	116343	SCREW, GROUND, WASHER HEADI2M5 x 8 mm	
44?	17R088 LABEL, WARNING 1		

## **Power Usage Charts**

In the following charts, the power measured includes the VFD power usage. That power was measured with 480 VAC 3 ph line voltage with no gear reductions.

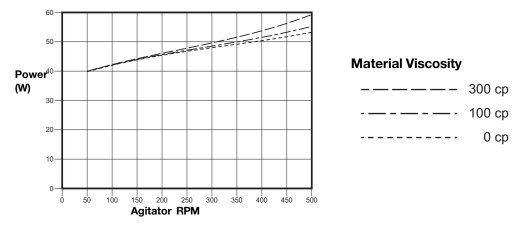
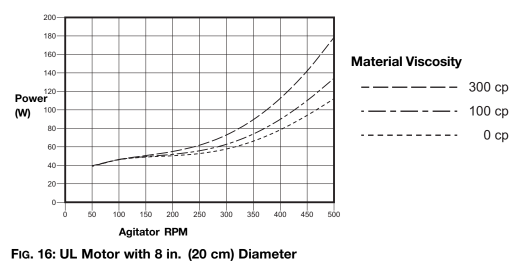
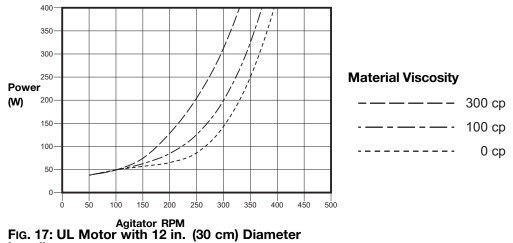


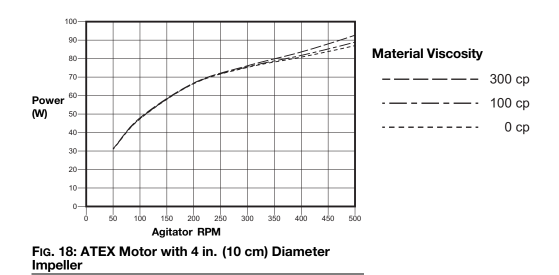
FIG. 15: UL Motor with 4 in. (10 cm) Diameter Impeller

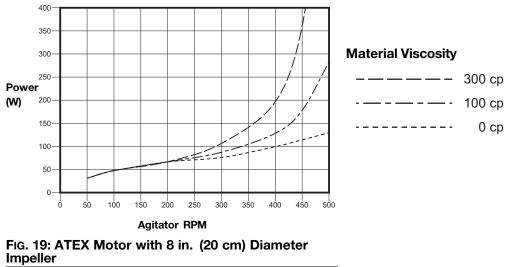


Impeller



Impeller





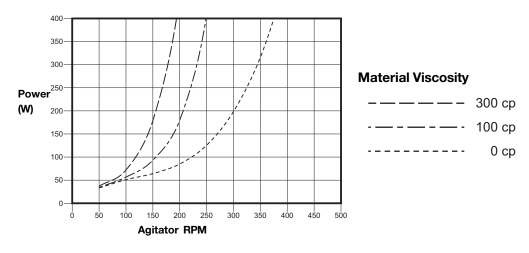
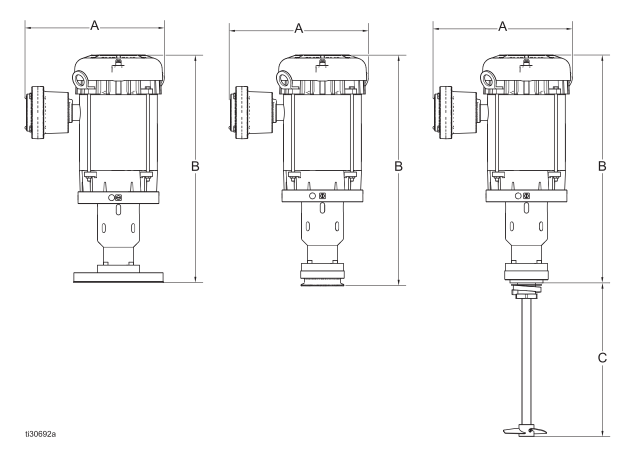


Fig. 20: ATEX Motor with 12 in. (30 cm) Diameter

## **Dimensions**

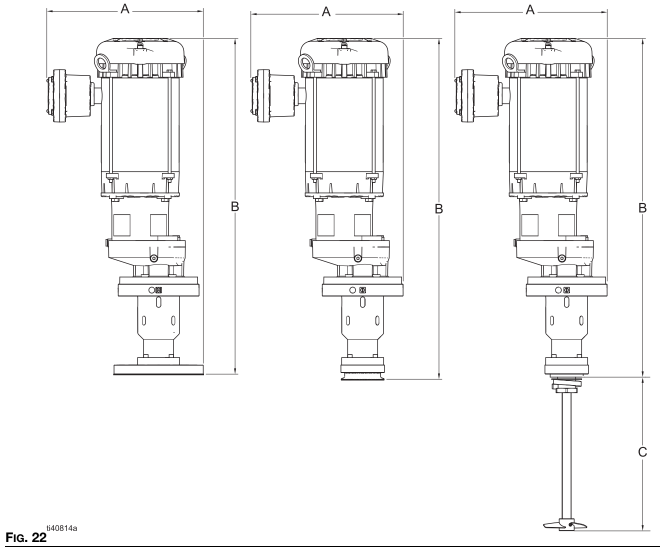


#### FIG. 21:

#### Assemblies without Gear Reducers

Reference	Flange Mount Models in. (cm)		Quick Clamp Models in. (cm)		Pressure Tank Mount Models in. (cm)	
	UL	ATEX	UL	ATEX	UL	ATEX
	25C454	25C463	25C453,	25C464,	25C462,	25C465,
			25C575	25C576	25C470,	25C472,
					25C471	25C473
A	11.62 (29.5)	8.84 (22.5)	11.62 (29.5)	8.84 (22.5)	11.62 (29.5)	8.84 (22.5)
В	20.44 (51.9)	17.75 (45.1)	20.84 (52.9)	17.75 (45.1)	20.48 (52.0)	17.75 (45.1)
С	-	-	-	-	5 Gallon 12.80 (32.5)	
	-	-	-	-	10 Gallon 18.80 (47.8)	
	-	-	-	-	15 Gallon 32.80 (83.3)	

#### Dimensions



#### **Assemblies with Gear Reducers**

Reference	Flange Mount Models in. (cm)		Quick Clamp Models in. (cm)		Pressure Tank Mount Models in. (cm)	
	UL	ATEX	UL	ATEX	UL	ATEX
	25C454	25C463	25C453,	25C464,	25C462,	25C465,
			25C575	25C576	25C470,	25C472,
					25C471	25C473
A	13.03 (33.2)	11.37 (28.9)	12.70 (32.3)	10.99 (27.9)	12.70 (32.3)	10.99 (27.9)
В	28.04 (71.2)	24.67 (62.7)	28.48 (72.3)	25.12 (63.8)	28.23 (71.7)	24.87 (63.2)
С	-	-	-	-	5 Gallon 12.80 (32.5)	
	-	-	-	-	10 Gallon	18.80 (47.8)
	-	-	-	-	15 Gallon	32.80 (83.3)

## **Technical Specifications**

Electric Direct Drive Agitators			
Motor Power	UL: 3/4 hp2		
	ATEX: 0.37 kW		
Motor Hazardous Location Approvals	UL: Explosion Proof Class 1 Group C&D Class 2 Group F&G T3C		
	ATEX/IECEx : Ex II 2G Ex d IIB T4 Gb (see		
	declarations included with motors)		
Motor Electrical Requirements	UL: 230/460 VAC, 60 Hz, 3 Phase		
	ATEX/IECEx: 230/400 VAC, 50 Hz, 3 Phase		
Maximum Recommended Agitator Shaft Speed	500 rpm*		
Minimum Recommended Motor Speed**	2 hz, 58 rpm (UL), 2 hz, 56 rpm (ATEX/IECEx)		
Weight (Motor, Bearing Housing, Shaft, Blade)	55–65 lb. (25–30 kg)		
Wetted Parts	300 series SST		
Maximum Allowable Process Fluid Temperature	194° F (90° C)		
Recommended Maximum Material Viscosity	300 cP		
Noise Data (Sound Pressure Level)	Less than 75 dBA		
Ambient and Operating Temperature Range (limited by motor)	32° F to 104° F (0° C to 40° C)		

\* See Finding the Proper Agitator Speed, page 15, for instructions on calculating agitator speed.

\*\* The minimum recommended speed is based on an operating environment temperature of 72° F (22° C). Higher environmental temperatures may require higher speeds for adequate motor cooling.

## **California Proposition 65**

#### CALIFORNIA RESIDENTS

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

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