# **Instructions–Parts List**

## HEAVY-DUTY STAINLESS STEEL Drum Agitator

Heavy–duty, back–geared agitator for mixing and maintaining suspension of industrial coatings stored in 55–gallon drums. For professional use only.

100 psi (0.7 MPa, 7 bar) Maximum Air Input Pressure

 Important Safety Instructions Read all warnings and instructions in this manual. Save these instructions.
 \*Model 238157, Series C (x) II 1/2 G T6

Back-Geared, Air-Powered Agitator

\*Models 24C293, 24C522, Series B Back-Geared, Drum Mounted, Air-Powered Agitator

\*Model 231414, Series A Siphon Agitator Package

\*Model 231413, Series A Non-Siphon Agitator Package

\***CE** <sub>0359</sub>

Model 238250, Series A Siphon Tube Kit

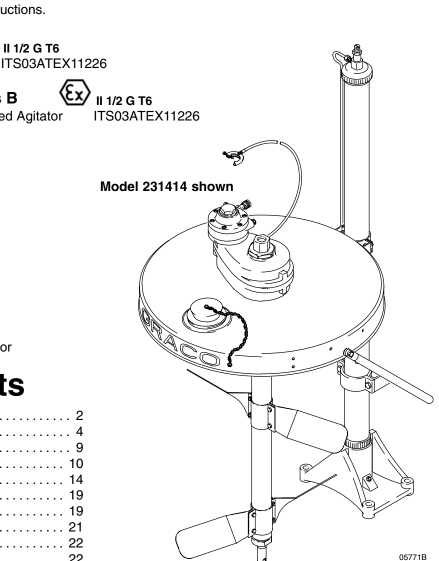
Model 240209, Series C

Back-Geared, Air-Powered Siphon Agitator

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# **Symbols**

#### Warning Symbol

### **WARNING**

This symbol alerts you to the possibility of serious injury or death if you do not follow the instructions.

#### Caution Symbol

### **A** CAUTION

This symbol alerts you to the possibility of damage to or destruction of equipment if you do not follow the instructions.

EQUIPMENT MISUSE HAZARD
Equipment misuse can cause the equipment to rupture or malfunction and result in serious injury.
This equipment is for professional use only.
<ul> <li>Read all instruction manuals, tags, and labels before operating the equipment.</li> </ul>
• Use the equipment only for its intended purpose. If you are not sure, call your Graco distributor.
<ul> <li>Do not alter or modify this equipment.</li> </ul>
Check equipment daily. Repair or replace worn or damaged parts immediately.
• Do not exceed the maximum working pressure of the lowest rated component in your system. This equipment has a <b>100 psi (0.7 MPa, 7 bar) maximum working pressure.</b>
<ul> <li>Use fluids and solvents that are compatible with the equipment wetted parts. Refer to the Technical Data section of all equipment manuals. Read the fluid and solvent manufacturer's warnings.</li> </ul>
• Always wear protective eyewear, gloves, clothing, and respirator as recommended by the fluid and solvent manufacturer.
• Comply with all applicable local, state, and national fire, electrical, and safety regulations.

# WARNING



#### FIRE AND EXPLOSION HAZARD

Improper grounding, poor ventilation, open flames, or sparks can cause a hazardous condition and result in a fire or explosion and serious injury.

- Ground all equipment. Refer to Grounding on page 4.
- If there is any static sparking or you feel an electric shock while using this equipment, **shut off the agitator immediately.** Do not use the equipment until you identify and correct the problem.
- Do not use 1,1,1–trichloroethane, methylene chloride, other halogenated hydrocarbon solvents, or fluids containing such solvents in aluminum pumps. Such use could result in a serious chemical reaction, with the possibility of explosion.
- Do not use kerosene or other flammable solvents or combustible gases to flush the unit.
- Provide fresh air ventilation to avoid the buildup of flammable fumes from solvents or the fluid being dispensed.
- Keep the dispensing area free of debris, including solvent, rags, and gasoline.
- Do not smoke in the dispensing area.
- Keep a fire extinguisher in the work area.



#### **MOVING PARTS HAZARD**

Moving parts, such as the rotating blades of the agitator, can pinch or amputate your fingers or other body parts and can cause splashing in the eyes or on the skin.

- Keep clear of all moving parts when starting or operating the agitator.
- Always shut off the agitator and disconnect the air line before you remove the agitator from the drum or check or repair any part of the agitator.



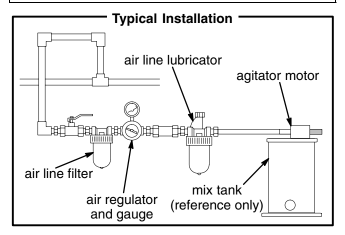
#### **HAZARDOUS VAPORS**

Hazardous fluids or toxic fumes can cause serious injury or death if splashed in the eyes or on the skin, swallowed, or inhaled. When flushing the air motor, keep your face away from the exhaust port.

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#### FIRE AND EXPLOSION HAZARD

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



**NOTE:** Reference numbers and letters in parentheses refer to the callouts in the figures and in the **Parts Drawings**.

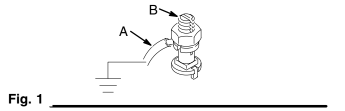
#### Grounding

Proper grounding is an essential part of maintaining a safe system.

To reduce the risk of static sparking, the mounting 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 (A) to the ground connector (B) on the agitator. See Fig.1. Connect the other end of the ground wire to a true earth ground.

For an additional ground wire and clamp, order Part No. 237569.



#### Assembling and Positioning the Agitator

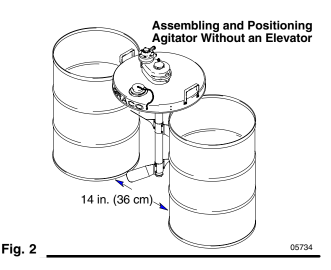
#### With an Elevator

Mount the drum cover as described in manual 306287. The elevator must be in the down position when you do any work on the elevator, agitator, or drum cover assembly. **Do not** go under the elevator when it is raised. Proceed to step 1 in **With or Without an Elevator**.

#### Without an Elevator

If your system does not have an elevator, you should install the Handles Kit to facilitate handling the drum cover and agitator. Two people are needed to safely lift and move the drum cover and agitator. *To order the Handles Kit, order Part No. 237524.* 

Place two standard 55 U.S. gallon (45 Imperial gallon) barrels 14 in. (approximately 36 cm) apart, and center the drum cover on the barrels with the Graco logo centered and facing you, as shown in Fig. 2. Proceed to step 1 in **With or Without an Elevator**.



#### With or Without an Elevator

- 1. Slide the agitator shaft through the large hole in the center of the drum cover (29).
- 2. Rotate the agitator so that the air motor is to the left of the shaft, as shown in Fig. 2, which will align the three tapped holes in the bottom of the agitator with the three through holes in the drum cover.
- 3. Thread the three hex head screws (25) up through the drum cover and into the agitator, and torque them to 75 in-lb (8.4 N-m).
- 4. Assemble one pair of agitator blades (28) so that the four through holes in the blade halves are lined up (see **Parts Drawing** for blade orientation).
- 5. Push four cap screws (31) through the four holes in the blades, and start the lock nuts (32) onto the cap screws.

#### For in-drum heavy duty back geared agitator

- Determine which size adaptor nut (20) is needed. The adaptor nuts in the kit are double-sided meaning that each adaptor nut will cover two agitator shaft sizes. Select the size you need by placing the adaptors onto the built in agitator shaft in the drum. The one you should use is the smallest one that will fit. There should only be a small amount of slop between the adaptor nut and the shaft.
- Thread the adaptor into the gearbox output shaft
   (6) with the side you are going to use pointed down. Tighten it down using the wrench flats.
- 3. Place the threaded bung adaptor (34) onto the gearbox and align the bolt holes.

- 6. Slide the loose blade assembly up the shaft, and position it approximately 13 in. (33 cm) from the bottom of the shaft.
- Tighten the four lock nuts (32) evenly to draw the blades together until they are tight on the shaft. Torque the locknuts to 50 to 55 in-lb (5.6 to 6.2 N-m). A gap will remain between the blade halves.
- 8. Repeat steps 4 and 5 with the second pair of agitator blades.
- 9. Position the second blade assembly near the bottom end of the shaft, but not on the bottom plug (20).
- Rotate the lower blade assembly so that it is oriented 90 degrees relative to the upper blade assembly, and torque the lock nuts (32) to 50 to 55 in-lb (5.6 to 6.2 N•m). A gap will remain between the blade halves.
- 4. Thread the three bolts (28) into the gear box and torque to 10 ft–lbs (13.5 N•m).
- 5. Align the adaptor nut to engage the built–in shaft in the 55–gallon drum.
- 6. Slowly screw the unit onto the threads on the center bung fitting of the 55–gallon drum.
- 7. Torque the unit to 45 ft–lb (61 N•m). Place the adaptor of the torque wrench on the top of the unit to torque.

#### Installing the Siphon Kit

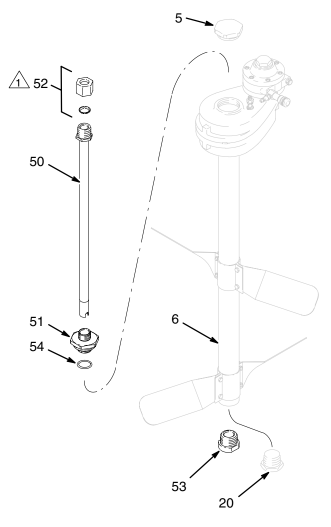
See the Siphon Kit, Model 238250, **Parts List** on page 15.

- 1. Remove the top plug (5) and the bottom plug (20).
- 2. Replace the bottom plug (20) with the plain bearing (53), and tighten the bearing with a wrench.
- 3. Work the PTFE o-ring (54) onto the siphon tube retainer (51), and press it into the o-ring groove.
- 4. Replace the top plug (5) with the siphon tube retainer (51). Leave the retaining nut (52) on the siphon tube retainer, but make sure it is not tightened. Tighten the siphon tube retainer into the top of the agitator housing with a wrench.
- 5. Slide the siphon tube (50) down through the retaining nut (52), siphon tube retainer (51), and agitator shaft (6) until the siphon tube touches the bottom of the drum. Raise the siphon tube approximately 1/4 in. (approximately 6 mm) so that it does not touch the bottom of the drum. Hold the siphon tube at this height with one hand, and tighten the retaining nut with the other hand (hand-tight is enough to hold the siphon tube in place).

### **A** CAUTION

#### Barrel Heights Vary.

Loosen the retaining nut on the siphon tube retainer before you raise the drum cover. If you do not loosen the retaining nut, the siphon tube may make contact with the bottom of the barrel when you lower the drum cover onto a new barrel, which could damage the siphon tube or the barrel.



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Make sure the center tabs on the retaining nut ferrule point down.

Fig. 3

/1\

#### Return Tube Kit 238884 (Accessory)

Return Tube Kit 238884 is available as an accessory. The kit must be ordered separately. Refer to the sheet packed with the kit for installation instructions.

#### **Air Requirements**

For continuous use, the 3/4 HP (550 W) agitator air motor typically requires 3 to 4 cfm (0.09 to 0.12 m3/min) air supply.

#### **Air Line Accessories**

Attach a quick disconnect air line fitting and coupler, or attach a ball valve for main air shut–off to the air line. *To order the 1/8" npt(m) air line fitting, order Part No. 169969. To order the coupler, order Part No. 208536.* 

Install an air line filter to remove harmful dirt and moisture from the air supply. To order an air line filter, order Part. No. 106148 (*3.8" npt, 20–micron element, 5 oz. Bowl, without gauge*).



Not lubricating the air motor will cause air motor failure.

Downstream from the filter, install an air line lubricator for automatic air motor lubrication. Set the lubricator feed rate at 1 drop of oil per minute for high speed or continuous duty usage. Do not overfeed oil or exhaust air may become contaminated. To manually lubricate the air motor, see **Lubricating the Air Motor** on page 10. *To order a 3/8" npt air line lubricator, order Part No. 214847.* 

Notes

### WARNING



#### **MOVING PARTS HAZARD**

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 shut off the agitator (disconnect the air line from the agitator) before you raise, check, or repair the agitator.

#### Startup

- 1. Make sure the needle valve (23) is closed.
- 2. Turn on the air supply, and connect the air line coupler.
- 3. Using the needle valve (23) to adjust the agitator speed, gradually increase the speed until you can see through the inspection port movement in the surface of the liquid, but do not increase the agitator speed enough to create a vortex in the surface of the liquid. If the surface begins to vortex, decrease the agitator speed to prevent air entrainment.

**NOTE:** Always maintain moderate agitator speed, which is approximately 50 rpm of the agitator blades. Excessive agitator speed may cause vibration, foaming of fluid, and increased wear on parts. Always agitate fluid thoroughly before supplying it to the dispensing equipment. Continue agitating fluid while the dispensing equipment is being supplied.

#### Shutdown

To stop the agitator, close off the air supply with the needle valve (23), or disconnect the air line coupler.

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Keep the agitator upright. Do not lay it on its side or upside down, or liquid may flow down the shaft and into the gear reducer area.

## Service

#### Flushing the Air Motor

### WARNING



#### FIRE AND EXPLOSION HAZARD

Do not use kerosene or other flammable solvents to flush the air motor. Flushing with flammable solvents could cause fire or

explosion and result in serious injury or property damage.

### WARNING



#### HAZARDOUS VAPORS

Hazardous fluids or toxic fumes can cause serious injury or death if splashed in the eyes or on the skin, swallowed, or

inhaled. When flushing the air motor, keep your face away from the exhaust port, and wear the appropriate protective clothing, gloves, eyewear, and respirator.

If the air motor (1) is sluggish or inefficient, follow this procedure in a well ventilated area.

- 1. Disconnect the air line and muffler (22). See the **Parts Drawing** on page 14.
- 2. Add several teaspoons of non-flammable solvent, or spray the solvent directly into the male quick-disconnect coupler (24).

**NOTE:** The recommended solvent for air motors and lubricated pumps is Gast<sup>®</sup> Flushing Solvent (Part No. AH255 or AH255A) or Penetone Inhibisol<sup>®</sup> Safety Solvent.

- 3. Reconnect the air line, and slowly increase the air pressure until there is no trace of solvent in the exhaust air.
- 4. Reconnect the muffler (22).
- 5. Re-lubricate the motor with a squirt of lightweight oil into the male quick-disconnect coupler (24).

#### Lubricating the Air Motor

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Not lubricating the air motor will cause air motor failure.

If an air line lubricator is not installed, the air motor must be manually lubricated every 8 hours. Lubricate the agitator air motor by placing 10–20 drops of SAE #10 light oil in the motor's air inlet. Run the agitator for about 30 seconds.

#### Additional Air Motor Service

If the air motor vanes need to be replaced, or if foreign material is present in the motor chamber, an experienced mechanic may remove the end plate opposite the drive shaft end of the air motor. *Do not pry with a screwdriver*, it will dent the surface of the plate and body and cause leaks. Use a puller tool, which will remove the end plate while maintaining the position of the shaft.

New vanes should have the edges with cut corners pointing toward the bottom of the vane slot.

To order an Air Motor Repair Kit, order Part No. 207335.

## Service

#### **Cleaning the Agitator Shaft and Seal**

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Keep the agitator upright. Do not lay it on its side or upside down, or liquid may flow down the shaft and into the gear reducer area.

If any material is on the shaft (6) within 1/2 in. (13 mm) of the housing (13), it must be removed to prevent damage to the bearing seal (14\*). If the flexible lips on the bearing seal are torn or worn such that they do not make contact all the way around the shaft, the seal must be replaced. A worn seal may allow foreign material into the bearing and cause premature failure. See **Servicing the Gear Reducer** on page 11 for instructions on getting access to the seal and for the Bearing Replacement Kit Part No.

#### Cleaning an Agitator with a Siphon Kit

The procedure for flushing and cleaning the siphon tube (50) and agitator shaft (6) is as follows:

- 1. Raise the agitator out of the drum.
- 2. Remove the plain bearing (53) from the agitator shaft (6), and clean it.
- 3. Detach any attachments from the siphon tube, and flush the siphon tube.
- 4. Loosen the retaining nut (52), and slowly lift the siphon tube (50) out of the agitator.
- 5. Clean the inside and outside of the siphon tube (50), flush the inside of the agitator shaft (6), and clean the agitator blades (28) and the outside of the shaft.
- 6. Reassemble the siphon tube by doing the reverse of steps 2 through 4.

#### Servicing the Gear Reducer

You may want to have the Bearing Replacement Kit on hand before you begin this procedure. *To order a Bearing Replacement Kit, order Part No. 238251.* 

#### Disassembling

The following procedure does not require that you remove the agitator from the drum of material:

- If your agitator has a siphon kit, do steps 2 through 4 in Cleaning an Agitator with a Siphon Kit on page 11. If your agitator does not have a siphon kit, proceed to step 2 below.
- 2. Raise/support the drum cover above the drum high enough so that you can reach the underside of it.
- 3. Remove the three hex head screws (25) that hold the agitator to the drum cover.
- 4. Raise the agitator housing 4 to 6 in. (100 to 150 mm) above the drum cover, and support it at that height with blocks.
- 5. Tightly grip the agitator shaft with a clamp to prevent the shaft from falling into the drum.
- Remove the two short bolts (11) and the two long bolts (19) that hold the upper housing (8) and the lower housing (13) together. Carefully lifting straight up, lift the upper housing off of the lower housing.
- 7. Turn the large gear (10) counter-clockwise to remove it from the agitator shaft, and lift the pinion/ gear assembly (3, 16) out of the lower housing.

**NOTE:** Before you do step 8, check to be sure the agitator shaft is well secured. See step 5.

- 8. Turn the 50 mm nut (26) counter-clockwise to remove it from the agitator shaft.
- 9. Carefully lift the lower housing (13) off of the agitator shaft.

## Service

#### Servicing the Gear Reducer, continued

#### **Cleaning and Servicing**

1. Clean any foreign material off of the outside of the upper and lower housings (8 and 13).

**NOTE:** Do not lose the two small thrust balls (4). One is in the upper housing (8), and one is in the lower housing (13).

2. Inspect the parts for any wear. If any of the parts are worn or damaged, replace them. The Bearing Replacement Kit contains replacement bearings and seals (items 2, 7, 9, 12, 14, and 15).

#### Reassembling

**NOTE:** See the **Parts Drawing** on page 14 for proper bearing and seal placement and orientation.

1. Reposition the lower housing (13) on the agitator shaft.

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To prevent damage to the bearings and seals, avoid scraping them against the threaded agitator shaft while you are lowering the lower housing in place.

- 2. Thread the 50-mm nut (26) onto the agitator shaft by turning it clockwise, and tighten it hand tight.
- 3. Reposition the pinion/gear assembly (3, 16) in the lower housing, thread the large gear (10) onto the agitator shaft, and tighten the large gear hand tight.
- 4. Make sure the small thrust balls (4) are in place.
- 5. Carefully lowering it straight down, reposition the upper housing (8) on the lower housing (13).
- 6. Replace the two short bolts (11) and the two long bolts (19) that hold the upper housing (8) and the lower housing (13) together, and torque the bolts to 75 in-lb (8.5 N-m).
- 7. Remove the blocks that you have supporting the agitator housing, and reposition the agitator on the drum cover.
- 8. Thread the three hex head screws (25) up through the drum cover and into the agitator, and torque them to 75 in-lb (8.4 N-m).
- 9. If your agitator has a siphon kit, re-install it by doing the reverse of steps 2 through 4 in **Cleaning an Agitator with a Siphon Kit** on page 11.

#### **Additional Agitator Service**

If the unit requires more than installation of a bearing replacement kit or gear replacement, it may be advisable to send the unit to a Graco distributor for repair or replacement.

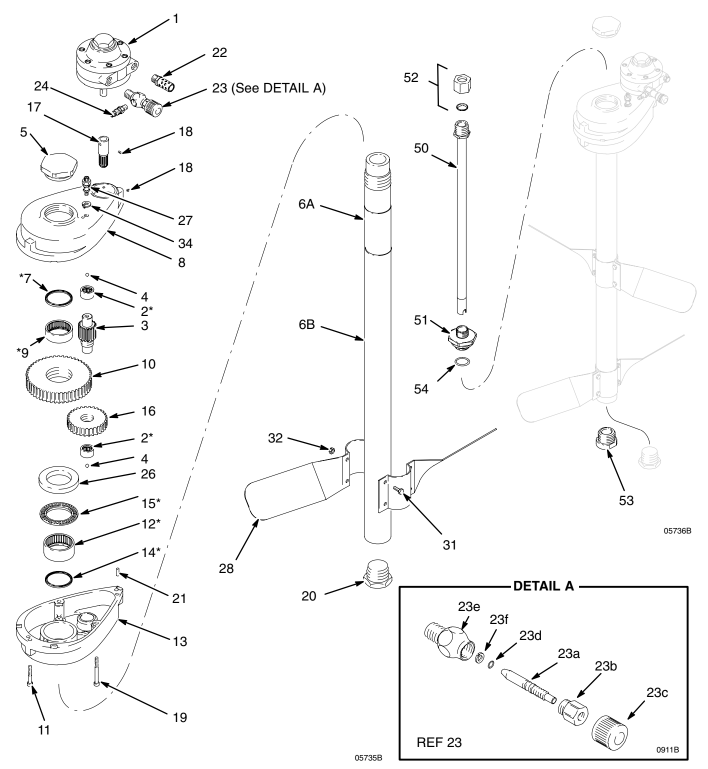
### **Notes**

Heavy-Duty Stainless Steel Agitator, Model 238157 (includes items 1-34)

Heavy-Duty Stainless Steel Agitator with Siphon Kit, Model 240209

(includes items 1–4, 6–19, 21–34, 50–54)

Siphon Kit, Model 238250 (includes items 50–54)



#### Heavy-Duty Stainless Steel Agitator, Model 238157 (includes items 1-34)

#### Heavy-Duty Stainless Steel Agitator with Siphon Kit, Model 240209

(includes items 1-4, 6-19, 21-34, 50-54)

Ref No.	Part No.	Description	Qty.	Ref No.	Part No.	Description	Qty.
NO.	Fait NO.	Description	Gry.		Fait NO.	Description	Gry.
				23	206264	VALVE, needle	
1†	101140	AIR MOTOR	1			Includes items 23a to 23f	1
2*	191004	BEARING, needle; 3/4"	2	23a	166529	.VALVE, needle	1
3	190988	GEAR, pinion #2	1	23b	166532	.NUT, packing	1
4	100069	BALL, thrust	2	23c	164698	.KNOB, adjusting	1
5	191003	PLUG, top	1	23d	157628	.O-RING, packing	1
6	24D311	KIT, agitator shaft		23e	165722	.BODY, valve	1
		Includes items 6a and 6b	1	23f	166531	.WASHER	1
6a	16A519	SHAFT, agitator	1	24	169969	FITTING, air line, male	1
6b	16C238	SHAFT, agitator	1	25	113358	SCREW, hex head; for mountir	-
7*	113363	SEAL, bearing	1			to drum cover (not shown)	3
8	194389	HOUSING, upper	1	26	190976	NUT; 50 mm	1
9*	190980	BEARING, needle; 45mm	1	27	104029	LUG, grounding	1
10	190989	GEAR #2	1	28	190985	BLADE, agitator	4
11	113357	SCREW, cap, socket head	2	30	290152	LABEL, warning	1
12*	190978	BEARING, needle; 50mm	1	31	113413	SCREW, cap	8
13	194390	HOUSING, lower	1	32	113414	NUT, lock	8
14*	113359	SEAL, bearing	1	34	104582	WASHER, tab	1
15*	190979	BEARING, needle, thrust; 50mr	n 1	† Ai	r Motor Ren	air Kit, Part No. 207335, is availa	able
16	190987	GEAR #1	1		·		
17	190986	GEAR, pinion #1	1	* In	cluded in Be	earing Replacement Kit 238251	
18	108161	SET SCREW, cup pt; SST	3	▲ E	vtra warnina	labels are available at no charge	2
19	113356	SCREW, cap, socket head	2		a warning	abels are available at no charge	7.
20	191002	PLUG, bottom	1	NOTE	E: Part No. 2	24C821 Agitator Drive Kit is avail	able.
21	105489	PIN, dowel	2	The k	it includes a	all of the above parts except item	s 6b,
22	113779	MUFFLER	1	20, 28	3, 31, and 3	2.	

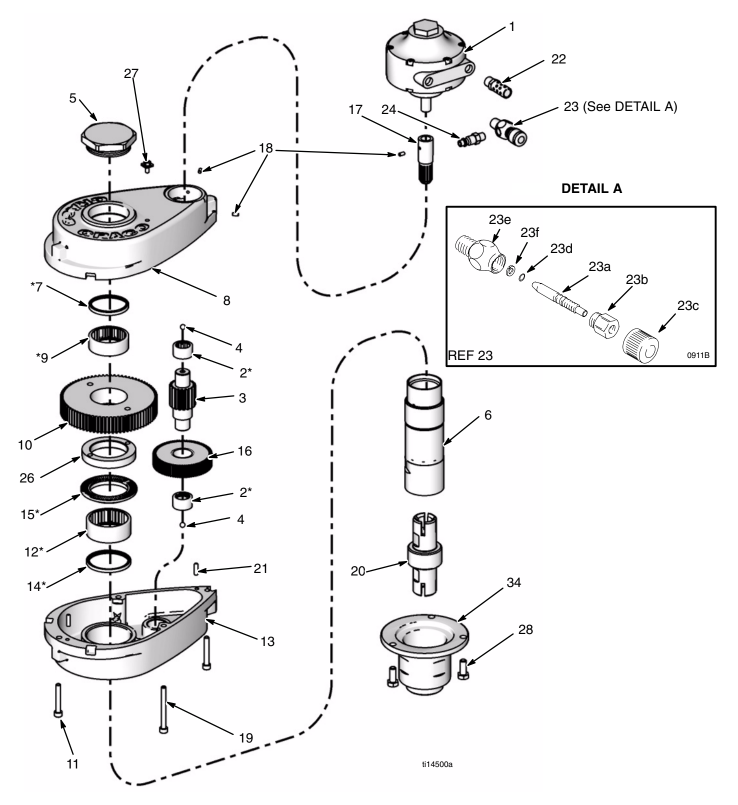
#### Siphon Kit, Model 238250

(includes items 50-54)

#### Ref

No.	Part No.	Description	Qty.
50	238161	TUBE, siphon	1
51	190998	RETAINER, siphon tube	1
52	190999	NUT, retaining	1
53	191000	BEARING; plain	1
54	164557	O-RING; PTFE	1

Heavy-Duty Stainless Steel Agitator, Drum Mounted, Models 24C293 and 24C522 (for drums with built–in shaft and blades)

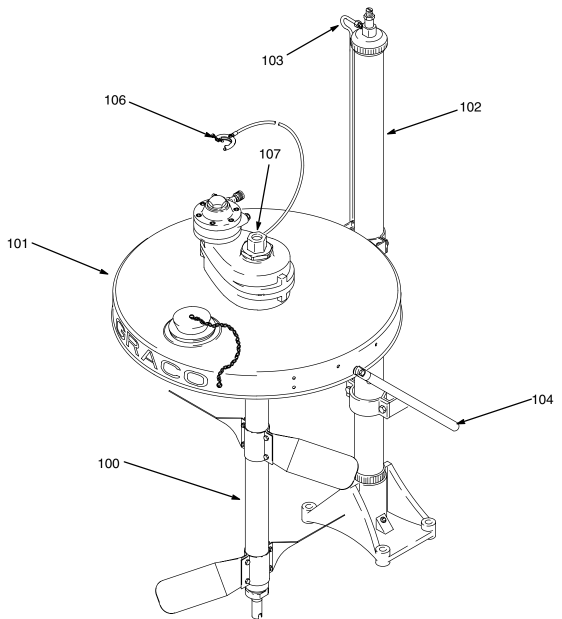


#### Heavy-Duty Stainless Steel Agitator, Drum Mounted, Models 24C293 and 24C522

Ref No.	Part No.	Description	Qty.	Ref No.	Part No.	Description	Qty.
	Part No. 101140 191004 190988 100069 191003 16A519 113363 194389 190980 190989 113357 190978 194390 113359 190979 190987	AIR MOTOR BEARING, needle; 3/4" GEAR, pinion #2 BALL, thrust PLUG, top SHAFT, agitator SEAL, bearing HOUSING, upper BEARING, needle; 45mm GEAR #2 SCREW, cap, socket head BEARING, needle; 50mm HOUSING, lower SEAL, bearing BEARING, needle, thrust; 50mr GEAR #1	1 2 1 1 1 1 1 1 1 1 1 1		206264 166529 166532 164698 157628 165722 166531 169969 113358 190976 116343 113358	Description VALVE, needle Includes items 23a to 23f VALVE, needle .NUT, packing .KNOB, adjusting .O-RING, packing .BODY, valve .WASHER FITTING, air line, male SCREW, hex head; for mounting to drum cover (not shown) NUT; 50 mm SCREW, grounding SCREW, cap, hex LABEL, warning (not shown) HOUSING, adapter (for 24C293 HOUSING, adapter (for 24C522	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$
17 18 19 20♦ 21 22	190986 108161 113356 16H554 16H555 105489 113779	GEAR, pinion #1 SET SCREW, cup pt; SST SCREW, cap, socket head ADAPTER, nut, double-sided (7/16 and 3/8) ADAPTER, nut (1/2 and 5/8) PIN, dowel MUFFLER	1 3 2 1 1 2 1	* Ind ◆ Ind ▲ Ex NOTE	cluded in Be cluded in Ac tra warning : Part No. 2 it includes a	air Kit, Part No. 207335, is availab earing Replacement Kit 238251 dapter Kit, 24D588 labels are available at no charge. 24C821 Agitator Drive Kit is availa all of the above parts except items	ble.

Non-Siphon Agitator Package, Model 231413

Siphon Agitator Package, Model 231414 (shown)



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Ref No.	Part No.	Description 0	Qty.	Ref No.
100	238157	AGITATOR; see page 14 for part	s 1	
101	238283	COVER, sst; see manual 308466	51	
102	204385	ELEVATOR; see manual 306287	1	106
103	237579	AIR CONTROL KIT;		107
		see manual 306287	1	
104	237578	COVER SUPPORT KIT;		
		see manual 306287	1	
105	238425	DESIGNATION PLATE KIT;		
		Model 231413 (not shown)	1	
18	308609			

Part No.	Description	Qty.
238426	DESIGNATION PLATE KIT;	
	Model 231414 (not shown)	1
237569	GROUND WIRE AND CLAMP	1
238250	SIPHON KIT; Model 231414 only	y;
	see page 14 for parts	1
	238426 237569	238426 DESIGNATION PLATE KIT; Model 231414 (not shown) 237569 GROUND WIRE AND CLAMP 238250 SIPHON KIT; Model 231414 only

## **Technical Data**

Maximum air input pressure100 psi (7 bar)Motor power rating at 1200 rpm (shaft at 50 rpm), using 12 cfm (0.34 m³/min)0.25 hp (186 W)Maximum recommended shaft rpm100Gear reducer ratio24:1Weight25.8 lb (11.7 kg)Haight25.8 lb (11.7 kg)
Height From top of air motor to end of agitator
shaft (no nut)
From top of air motor to end of siphon
tube (no fittings) 43 in. (1092 mm)
Span of agitator blades 20 in. (508 mm)
Width of agitator blades 3 in. (76 mm)
Air inlet Mates with 1/4-in. npt(f) quick-disconnect,
Part No. 208536
Wetted parts 304 SST, 304/304L SST,
acetal, A/F, nylon, PTFE
Siphon tube I.D
Maximum flow at 100 cps 12 gpm (45.5 lpm)
Maximum flow at 1000 cps 1.2 gpm (4.5 lpm)
Air consumption 3 to 30 scfm (0.08 to 0.85 m <sup>3</sup> /min) $\star$ Council data
* Sound data † Typical operating conditions
Typical operating conditions     Sound power
Sound pressure
<ul> <li>Maximum noise conditions</li> </ul>
Sound power
Sound pressure

#### **Reference Information**

- \* Sound data was measured per ISO 3744-1981.
- † 50 rpm (shaft) agitating 300 cps water-base material

‡ 100 rpm (shaft) agitating an empty container

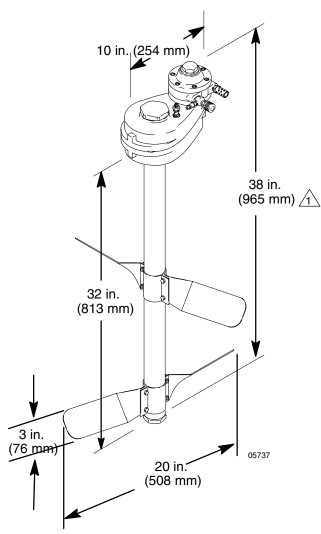
Gast<sup>®</sup> is a registered trademark of Gast Manufacturing.

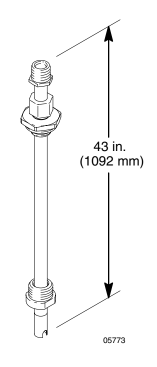
Inhibisol<sup>®</sup> is a registered trademark of Penetone Corp.

# **Dimensional Drawings**

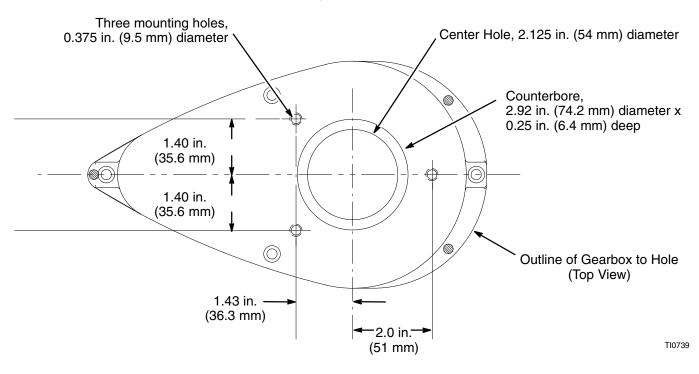
#### Heavy-Duty Stainless Steel Agitator, Model 238157 (shown)

Siphon Kit, Model 238250





## **Mounting Hole Layout**



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