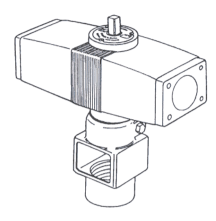


### **QSR-502 & 503 RECIPROCATING AIR MOTORS**

IMPORTANT: Read and follow all instructions and Safety Precautions before using this equipment. Keep for future reference.



#### DESCRIPTION

This reciprocating air motor is used to drive material agitators used with pressure feed tanks. Agitator paddle(s) oscillates back and forth in a 180 arc. Air motor speed should be regulated according to the nature of the material to be agitated.

#### **SPECIFICATIONS**

Performance data with 60 pounds air pressure when	Speed - Oscillations per Minute	Approximate Air Consumption
agitating a liquid of	20	1.0 cfm
120 seconds viscosity	30	1.5 cfrn
No. 4 Ford cup.	40	3.0 cfm

Maximum Operating Pressure 100 psi

#### **INSTALLATION**

Air supply to the motor should be moisture free. Install a separator in the supply line if necessary. See "Accessory Items" for suggested separator.

Where stratification is encountered as with heavy, fast settling materials, it is suggested that the stationary paddle be removed from the fluid of 1 0 and 15 gallon tanks.

When adjusting slow settling materials, it is not necessary to adjust the paddle position.

To Install Air Motor Assembly on Agitator

#### For QSR-502

 Screw support (40) of air motor assembly onto agitator shaft bearing housing on tank lid. 2. Tighten setscrew (33)

#### Note

It might be necessary to loosen cap screw (39) in order to get air motor in proper position for attaching hose.

#### For QSR-503

1 Slide air motor drive assembly support (40A) onto bearing assembly so that the agitator shaft engages into the air motor.

#### Note

It might be necessary to rotate air motor drive assembly in order to get agitator shaft to engage. Once engaged, rotate air motor drive assembly until air motor inlet port is positioned towards back of tank for attaching hose.

2 Tighten hex head cap screw (39).

#### Connect Air Hoses:

For Tanks with No Regulation - Proceed as Follow: (QSR-503 Only):

Remove air inlet valve from service tee on tank and install service tee (64) in its place.

- 2 Reinstall air inlet valve in service tee (63).
- Install nipple (2) in service tee (63) followed by hose assembly (62).
- Connect other end of hose assembly (62) to air inlet on banjo assembly (8).

For Tanks with Single, Double, and Extra-sensitive Regulation - Proceed as Follows (QSR-503 Only):

Remove air inlet valve from regulator on tank and install service tee (63) in regulator.

- 2. Reinstall air inlet valve in service tee (63).
- Install nipple (2) in service tee (63) followed hose assembly (62).
- Connect other end of hose assembly (62) to air inlet in banjo (8).

For Tanks with Single & Extra-Sensitive Regulation: Proceed as Follows (QSR-502):

- Remove inlet valve on air regulator and install service tee (1).
- 2 Reinstall inlet valve in service tee.
- 3 Install shoulder bushing (2) in service tee (1) followed by air valve (3) and hose assembly (4).
- 4. Connect other end of hose assembly (4) to air in on banjo assembly (8).

For Tanks with Double Regulation-Proceed as Follow (QSR-502):

Remove plug on side of lower regulator and ins air valve (3).

2 Connect air valve (3) to inlet on banjo assembly with hose assembly (4).

#### **OPERATION**

To operate air motor, open air valve (3). Then adjust knob (11) to desired speed. Run air motor only fast enough to sufficiently agitate material.

#### Note

Adjust knob (11) is used as an on-off control and speed adjustment for the QSR-503 Model.

A hand crank can be attached to squared extension of pinion (52) for manual operation. Turn crank back and forth in a half circle. Do not force crank beyond a 180 arc.

To avoid possible personal injury, the hand crank must be removed from the air motor before applying operating air.

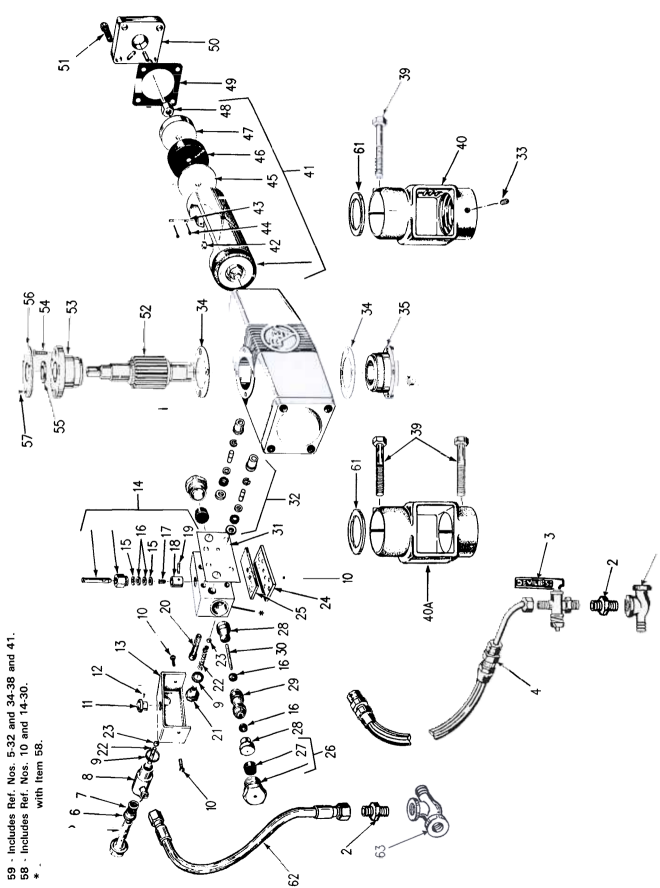
#### PREVENTIVE MAINTENANCE

After approximately 100 hours of operation, disconnect hose assembly at banjo assembly (8) and inject two or three drops of light oil into the air motor.

A line type oiler may be added to the air inlet to maintain uniform lubrication.

After approximately 1000 hours of operation, pinion (52) and piston assembly (41) should be removed and cleaned. When reassembling, lubricate pinion (52), cup washers (46), and rack section of piston assembly (41) with one or two ounces of good grade bearing or gear grease.

# QSR-502 & 503 Reciprocating Air Motor Exploded View



### Replacement Parts for QSR-502 and 503

#### Individual No. Part No. Description Parts Req. 23425-282 Service Tee 1/4" 2 H-2008 2 Nipple 3 P-H-87 Air Valve 1/4" NPT (M) x 1/4" NPS (M) 1 4 P-H-5359 Hose Assy. 1/4" NPS (F) x 1/4" NPS (F) 1 5 33384-120 Filter Screw 1 6 38237-120 Rubber Washer 1 7 41771-013 Filter 1 8 Banjo Assembly 41372-513 1 9 AGA-33-K6 Gasket (Kit of 6) 2 10 2235-225 Screw 4 11 33815-112 Knob 1 12 22311 -021 Screw 1 13 37732-413 Valve Cover 1 14 44122-021 Regulator Screw Assy. 1 15 32213-122 Brass Washer 2 16 38223-119 Washer 4 17 31221-121 Spring 1 18 32411-118 Ring 1 19 22313-042 Screw 1 20 22416-007 Screw 4 21 33384-121 Plug 1 22 31246-117 Spring 2 23 SS-1555 Hard Steel Ball 5/16" Dia. 2 24 36711-103 Silencer Plate 1 25 38512-114 Silencer 1 26 45578-024 Valve Cylinder Plug 2 27 38213-117 Rubber Plug Insert 2 28 33122-122 Valve Cap 2 29 42825-001 Piston 1 30 32132-114 Piston Rod 1 31 38512-113 Valve Gasket 1 32 KK-4136 Service Kit 33 SS-399 Setscrew 1/4" x 3/8" 34 38245-112 Adapter Gasket 2 35 42542-102 Bottom Bearing Housing Assy. 36 33475-117 Coupling 1 37 38244-129 Washer 1 38 33465-104 Adapter 1 39 SS-29-CD Hex Hd. Cap Screw 3/8"-16 x 2" 1 40 QS-70-2 Support for QSR-502 40A QMS-35 Support for QSR-503 1 41 45855-802 Piston Assy. 1 42 32212-130 Roller 2 43 32125-126 Pin 2 44 Cotter Pin 1/16" Dia. x 1/2" Long 21126-381 4 45 32244-119 2 Washer 46 SSG-4501 Cup Washer 2 47 32415-116 Piston Washer 2 48 22486-323 Lock Nut 3/8" 2 49 38533-120 End Cap Gasket 2 50 37732-111 End Cap 2 51 22416-023 Screw 8 52 31441-208 **Pinion** 1 53 42542-101 Top Bearing Housing 1 54 22417-004 Screw 4 55 38243-130 Felt Washer 1 56 31861-406 Nameplate 1 57 21264-901 Screw 3 44181-003 58 Valve Assy. 1 QSR-402 59 Reciprocation Air Motor 1 60 22416-182 Screw 4 61 32243-133 Washer 62 HA-57011 Hose Assy. 1/4" NPS(F) x 1/4" NPS(F) 1 63 23425-282 Service Tee 1/4" NPT

# These Parts Should Be Kept On Hand For Service Convenience

Ref No.	Part No.	Description	Individual Parts Req
6	38237-120	Rubber Washer	1
7	41771-013	Filter	1
9	AGA-33-K6	Gasket (Kit of 6)	2
16	38223-119	Washer	4
17	31221-121	Spring	1
22	31246-117	Spring	2
29	42825-001	Piston	1
31	38512-113	Valve Gasket	1
32	KK-4136	Service Kit	1
34	38245-112	Adapter Gasket	2
37	38244-129	Washer	1
42	32212-130	Roller	2
43	32125-126	Pin	2
46	SSG-4501	Cup Washer	2
49	38533-120	End Cap Gasket	2
55	38243-130	Felt Washer	1

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#### SERVICE CHECKS

CONDITION	CAUSE	CORRECTION	
A. Motor sluggish or inefficient.	1. Motor (59) needs cleaning.	1. See Preventive Maintenance section.	
	<ol> <li>Filter (7) clogged.</li> <li>Cup washers (46) worn or damaged.</li> </ol>	<ol> <li>Clean with solvent or replace.</li> <li>Replace.</li> </ol>	
	4. Piston (29) worn or damaged.	4. Replace.	

#### SERVICE BULLETIN REVISIONS

Refer to the following chart for Part No./Literature changes.

Part No. Changes			
Old Part No.	New Part No.	Interchangeability	Literature Changes
SS-11972 Service Tee 3/8"	23425-282 Service Tee 1/4"	Directly	

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