



# Motor Driven Sand Equivalent Shaker SE-2B & SE-2BF



Rev: 04/2019

740-548-5314

**FAX:** 800-255-5314

#### **SAFETY INSTRUCTIONS**

Whether you are the owner, employer, operator, or maintenance person for this machine, safety is your responsibility. You are responsible for operating and maintaining this equipment in compliance with these instructions and for using common sense. Review and completely understand the operating and safety instructions before using this machine.

#### **WARNING!**

This machine operates on electric current. Improper operation could result in electric shock, electrocution, or an explosion!

- 1. **ALWAYS** make sure the motor and other electrical components are appropriate and properly configured for your intended use and available power source. The Motor Driven Sand Equivalent Shaker is normally wired for 115V/60Hz and comes with a 1/6hp DC gearmotor.
- 2. **ALWAYS** check electrical wiring for loose connections and for pinched or frayed wiring.
- 3. **ALWAYS** use a properly-wired, three-pronged plug, or otherwise ground the machine. Connect the machine to a properly-wired, three-pronged receptacle. Make sure the cord is located where no one will trip or get tangled in it.
- 4. **ALWAYS** disconnect and lock out power supply before performing maintenance and repairs.

#### **WARNING!**

Do NOT use this machine in an explosive atmosphere. It is NOT explosion proof.

**WARNING:** Operate only in a properly ventilated area.

WARNING: Your Motor Driven Sand Equivalent Shaker is NOT counterbalanced. It must be adequately mounted to a

substantial, rigid foundation, preferably a poured concrete floor. Otherwise, the machine will vibrate exces-

sively and move around.

**WARNING:** Level the machine following the procedure outlined in the Unpacking & Set-up section, prior to operation.

**WARNING:** Stop the machine immediately if excessive vibration or machine movement occurs.

**WARNING: DO NOT** operate the machine without all guards and covers in place.

**WARNING:** Keep all parts of your body away from moving parts of the machine while it is operating.

**WARNING: DO NOT** wear loose clothing which might be caught in moving parts of the machine.

WARNING: Wear safety glasses, protective clothing, and hearing protection. Wear approved NIOSH/MSHA respirator as

required by the sample to prevent your inhaling any dust which may be considered hazardous.

#### 1.0 UNPACKING & SET-UP

SE-2B and SE-2BF Motor Driven Sand Equivalent Shakers are shipped completely assembled and ready for use. Merely plug the unit to 115V/60Hz supply (or 230V/50Hz for model SE-2BF). Adjust the level using the four adjustable feet and lock them in place.

#### 2.0 OPERATING INSTRUCTIONS

Place a SEA-101 Clear Plastic Cylinder with rubber stopper in position on the slide assembly of the shaker. The spring-loaded holder fits over the cork in the open end of the clear cylinder.

The shaker has a throw of 8in (203mm) at 175 cycles per minute. The 3-position center switch is used to select 45 second test time (left), or 10 minute test time (right). Center position is off.

**NOTE:** This manual is a general guide to operation and maintenance of this device. The user is responsible for conducting the test in accordance with applicable ASTM or AASHTO specifications.

The 45 second time is used for Sand Equivalent tests described in ASTM D 2419, AASHTO T 176 or California Test Method 217. The 10 minute time is used for the Durability Index Test described in AASHTO 210 or California Test Method 229.

Once time is selected, push the bottom START button and the machine will run for the selected time, then reset when it shuts off. The top red STOP button is used to terminate a test during a timing cycle if necessary for emergency or other reasons. When the STOP button is pressed, the machine resets and will run for the full test time when the START button is pressed again.

#### 3.0 MAINTENANCE

Normal routine maintenance consists of lubrication as follows:

Once a year, apply a small amount of automotive chassis grease at five locations. The gearmotor is lubricated at the factory and is sealed for the life of the unit.

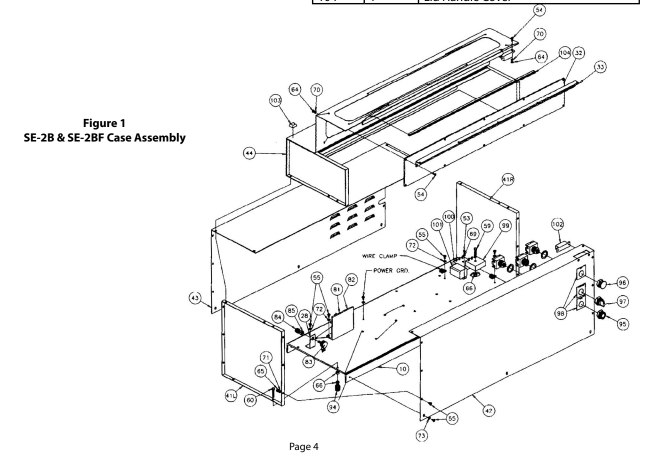
- 1. Remove the top and rear covers.
- 2. Locate one grease zerk at the crank pin on the gearmotor shaft.
- 3. Locate one grease zerk at each of the four vee wheel attaching shafts.

## **4.0 PARTS LISTS & DIAGRAMS**

# 4.1 SE-2B & SE-2BF Case Assembly Parts List & Diagram

Item No.	No. Req'd	Description
CASE A	SSEMBLY	
10	1	D-SE2B-010 Base
28	1	B-SE2B-28 Pot Bracket
32	2	Window
33	1	Cover Stifner
41L	1	D-SE2-41L End Left
41R	1	D-SE2-41R End Right
42	1	D-SE2A-42 Case Front Lower
43	1	D-SE2A-43 Case Rear Lower
44	1	D-SE2A-044 Top Cover Assy
53	2	#6-32 x 3/8 Lg. RDHDMS
54	24	#8-32 x 1/2 Lg. FLHDMS
55	22	#10-24 x 3/8 Lg. THMS
59	2	1/4-20 x 1 1/4 Lg. HDCS
60	4	1/4-20 x 1 1/4 Lg. HHCS Full Thread
64	24	Nut, 8-32 Hex
65	8	Nut, 10-24 Hex
66	10	Nut, 1/4-20 Hex
69	24	#6 Lockwasher External

Item No.	No. Req'd	Description								
CASE A	SSEMBLY									
70	24	#8 Lockwasher Internal								
71	15	#10 Lockwasher Helical Spring								
72	5	#10 Lockwasher Internal								
73	8	#10 Lockwasher External								
81	1	Motor Chassis								
82	1	Motor Resistor Kit								
83	1	Motor Pot								
84	1	Pot Locking Nut								
85	1	Pot Mounting Nut								
94	4	Foot								
95	1	Start Switch								
96	1	Stop Switch								
97	1	Selector Switch								
98	1	Switch Labels Set of 3								
99	1	45 Sec Timer								
100	1	10 Min Timer								
101	1	Motor Relay								
102	1	Safety Switch								
103	2	Lid Bumper								
104	1	Lid Handle Cover								

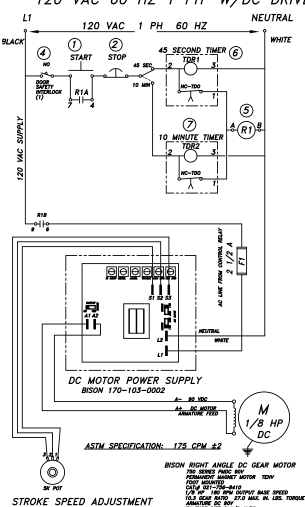


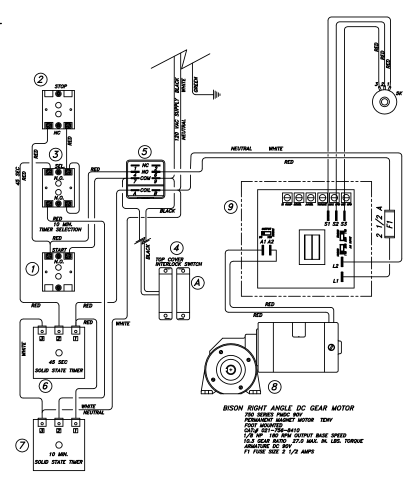
4.2 SE-2B & SE-2BF Base Frame Assembly Parts List & Diagram

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Description	SEMBLY	C616L Washer	CZ16L Washer	Spring	Roll Pin	Knob	Zerk Crank Pin	Zerk Vee Wheel					LOCTITE GREEN 7		(E)	(S) (E)	IE 4571				7.			1	·		N (65)		<b>•</b>		Figure 2 SE-2B & SE-2BF Base Frame Assembly	
No.	BASE FRAME ASSEMBLY	4	1	1	l	1	1	4							( <b>8</b> )		LOCILIE			(E)	, ( , _ (						LOCTITE GREEN	(B)			Fig SE-2BF B	
Item	BASE F	89	06	91	92	93	105	106				(	(SE)	(E)			<b>3</b>				6	6		A A	/- /-	11-1	XP \	<u> </u>	•	<del>)</del>	SE-2B &	
Description	SEMBLY	Lockwasher, 1/4	Lockwasher, 5/16	Lockwasher, 3/8	Baldor Gearmotor	Crank Coupling	Crank Cam Follower	Wheel Cam Follower			SPEASE POINTS	(Te) (G7)		(8)		200			(B) (B)				(R)							(62)		(61)
No.	SE FRAME ASSEMBLY	12	6	4	1	1	1	4						(2)	(E)	3		$\bigvee$		$\rightarrow$							•			/		
ltem	BASE F	74	75	9/	80	98	87	88																		`	$\setminus$	•	٠ /		<b>e</b>	
Description	EMBLY	D-SE2B-03 Carriage Support	D-SE2B-04 Tube Holder	D-SE2B-10 Base	B-SE2B-11 Crank	B-SE2B-12 Vee Track	A-SE2B-13 Vee Wheel	B-SE2B-14 Cam Block	B-SE2B-15 Motor Mtd Block	C-SE2B-17 Carriage	B-SE2B-027 Counter Weight	A-SE2B-29 Spacer	E-SE2-90 Tube Plunger	E-SE2-92 Plunger Guide	3/16 SQ. x 1" LG. CRS	Screw, #10-24x 1 1/2 LG. FHMS	Screw, 1/4 x 5/8 LG. PNHDMS	Screw, 1/4 x 1" LG. HHCS	Screw, 5/16 x 5/8 LG. HHMS	Screw, 5/16 x 3/4 LG. HHMS	Screw, 5/16 x 1 1/2 LG. HHMS	Nut, 10-24 HEX	Nut, 3/8-24 HEX	Nut, 7/16-20 HEX	#10 Lockwasher Helical Spring							
No.	BASE FRAME ASSEMBLY	2	1	1	l	4	4	1	2	1	1	4	1	1	1	8	20	4	4	4	_	8	4	1	8							
Item	BASE F	3	4	10	11	12	13	14	15	17	27	29	30	31	50	56	57	58	61	62	63	65	29	89	71							

#### 4.3 SE-2B Electrical Schematic

### CONSTANT SPEED SAND EQUIVALENT SHAKER ELECTRICAL 120 VAC 60 HZ 1 PH W/DC DRIVE





	MAJOR COMPONENT LIST 120 VAC 60 HZ 1 PH
NO.	DESCRIPTION
1	CONTROL CONCEPTS # 22PBNO-XFGN - ONE REQ'D.  LEGEND PLATE "START" # 22LPBK22 - ONE REQ'D.
	LEGEND PLATE "START" # 22LPBK22 - ONE REQ'D.
2	CONTROL CONCEPTS # 22PBNC-XMRD - ONE REQ'D.
	LEGEND PLATE "STOP" # 22LPRD12
3	CONTROL CONCEPTS # 22SS3AC-XHBK - ONE REQ'D.
	LEGEND PLATE "45S-OFF-10M" # 22LPBK-SP - ONE REQ'D.
4	SENTROL #115-7Y-06K SAFETY INTERLOCK SWITCH - 1 REQ'D
5	RELAY - DAYTON #1A491E - ONE REQ'D.
6_	45 SEC - SSAC #TSD241045S - ONE REQ'D.
	NO SUBSTITUTES
<u></u>	10 MIN SSAC #TSD241600S - ONE REQ'D.
	NO SUBSTITUTES
8	BISON RIGHT ANGLE DC GEAR MOTOR W/90 VDC PM MOTOR
	#021-756-8410 180 RPM OUTPUT (10.3:1) - ONE REQ'D.
9	BISON CHASSIS MOUNT DC CONTROL
1	#170-103-0002 - ONE REQ'D.

# 120 VAC 60 HZ 1 PH

	REVISI			0.0 DOV 00	SCREEN INC.
ND.	DESCRIPTION	DATE	CH'G. BY	CUSTOMER	MALINIA, UNIO 43333
GEN REV	REPLC SWITCHES	7-10-95			MPANY INCORPORATED
GEN REV	upgrade to 1/6 HP	6-14-96	ZAL	.m. SE−2	120 VAC 60 HZ
A	ADD DOOR INTLK.	7-4-96	JAS	SCALE	IDATE
В	gen rev	8-28-96		NONE	7-5-95
	REPLC ARTISAN	2-9-01	ZAL	JAS	DC DRIVE
D	GEARMOTOR/CHASIS	4-4-19	MCW	CK29	DC DRIVE
					S950705-GCI