

OPERATION

AND

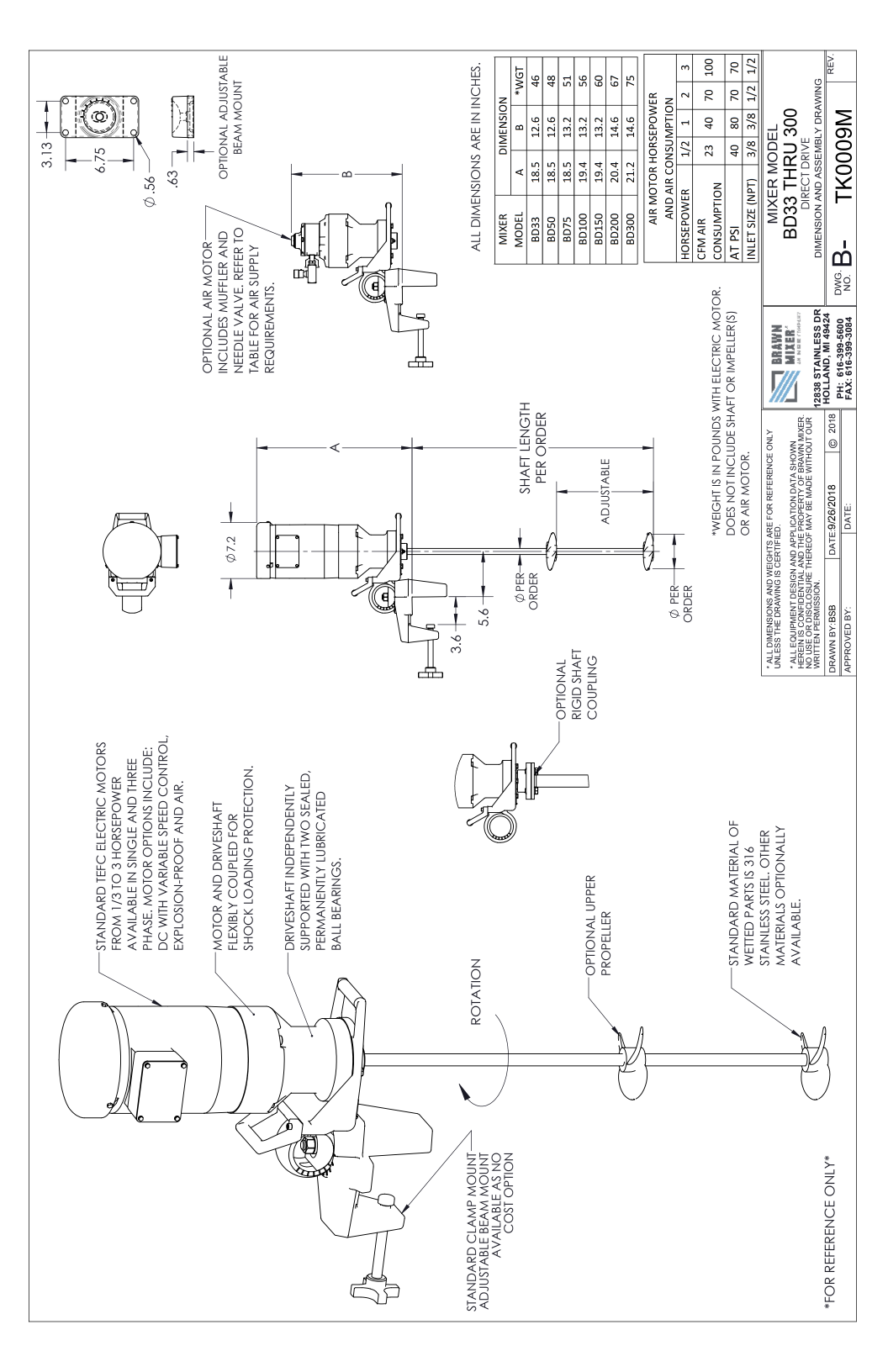
MAINTENANCE

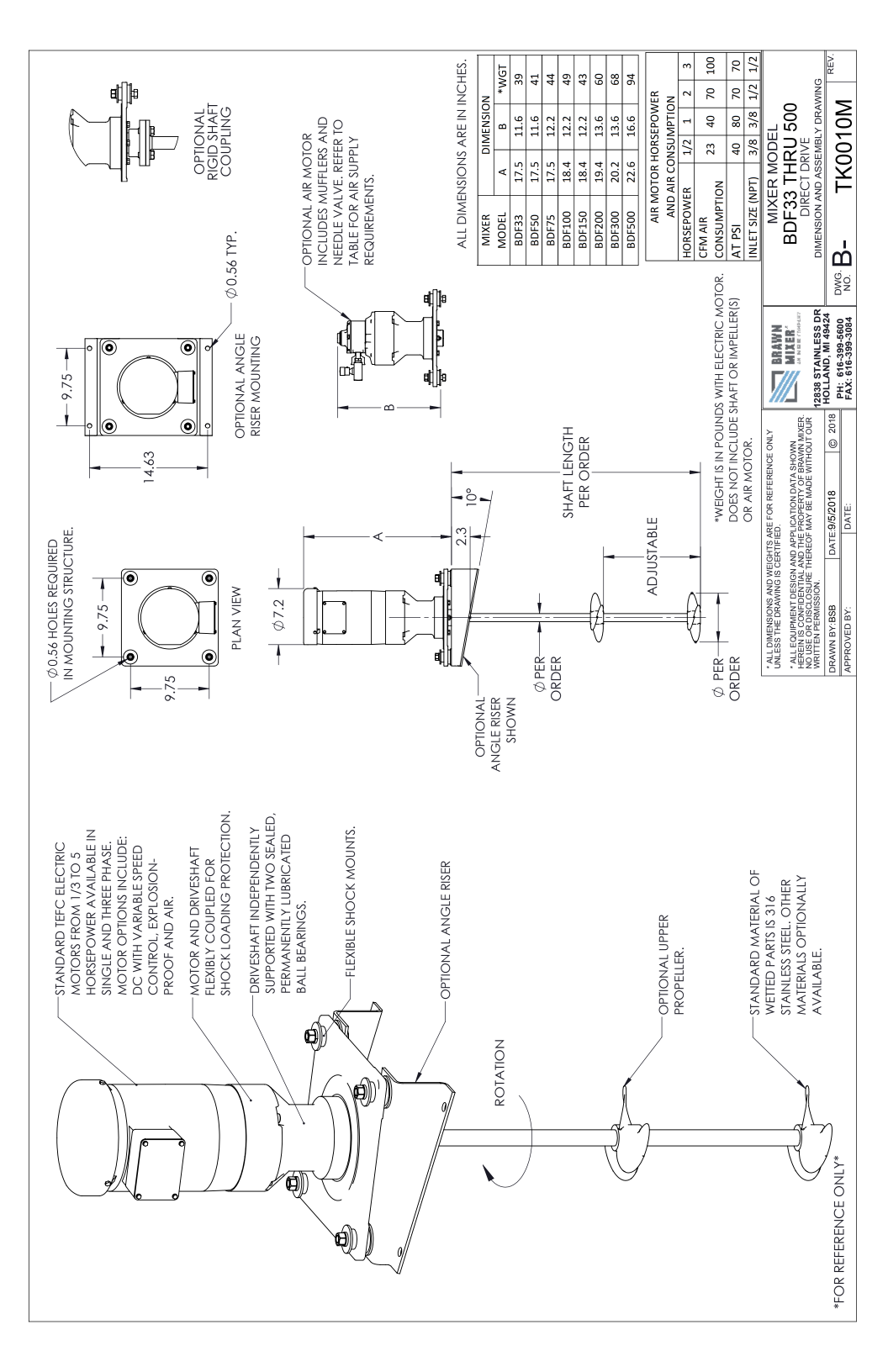
MANUAL

SERIAL NUMBER

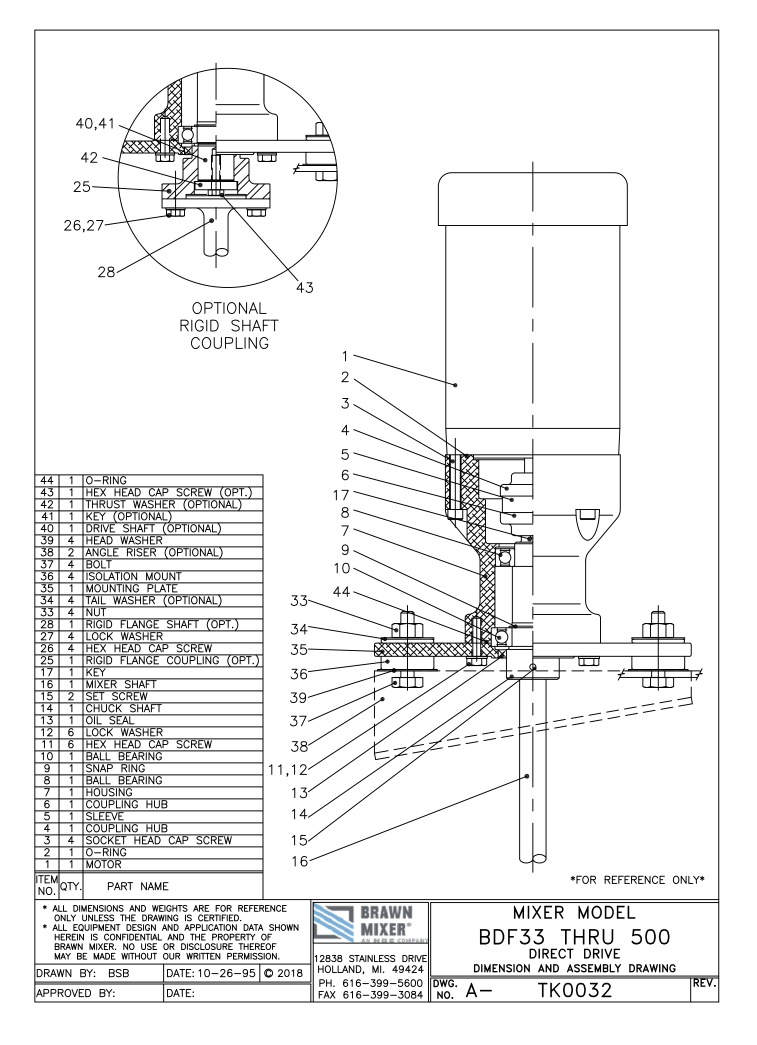
CUSTOMER:_____

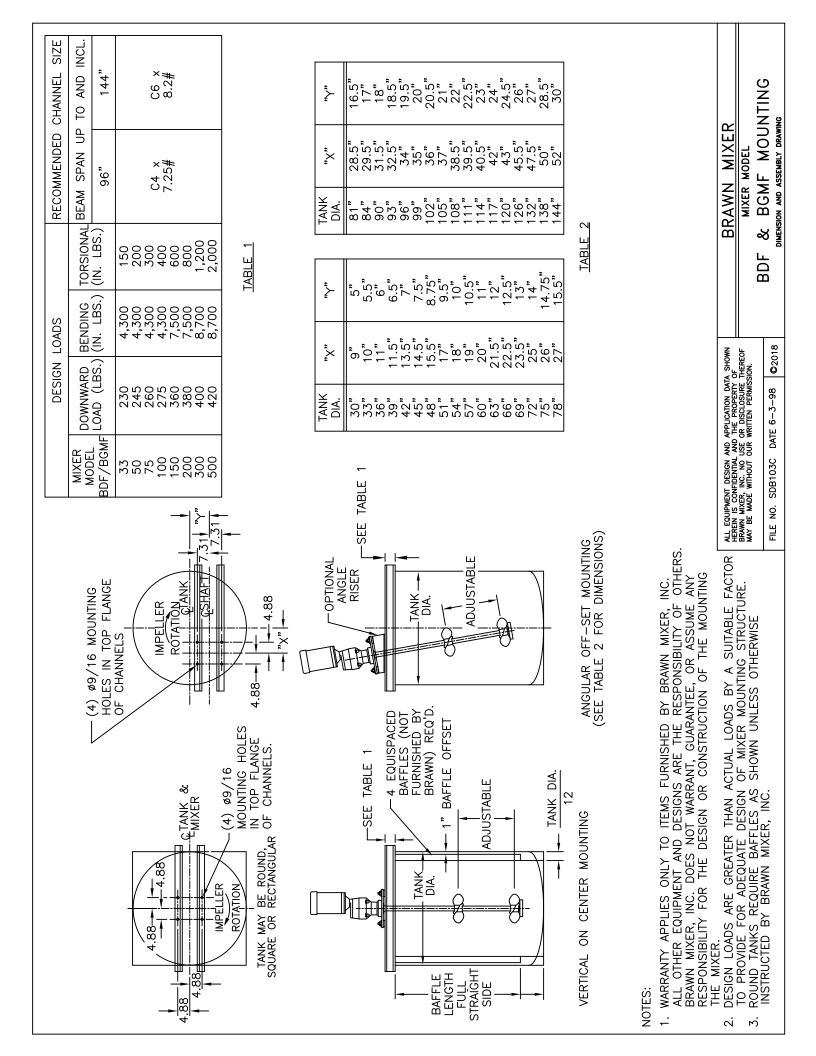
SALES REP.:_____





OPTIONAL CUP PLATE	40,41 42 25 26,27 28 OPTIONAL RIGID SHAFT COUPLING
441O-RING431HEX HEAD CAP SCREW (OPT.)421THRUST WASHER (OPT.)401DRIVE SHAFT (OPT.)291CUP PLATE (OPT.)281RIGID FLANGE SHAFT (OPT.)274LOCK WASHER264HEX HEAD CAP SCREW251RIGID FLANGE COUPLING (OPT.)241CLAMP ASSEMBLY231SHOE221FLAT WASHER201NUT191BOLT181BALL MOUNT171KEY161MIXER SHAFT152SET SCREW141CHUCK SHAFT131OIL SEAL126LOCK WASHER116HEX HEAD CAP SCREW101BALL BEARING91SNAP RING81BALL BEARING71HOUSING61COUPLING HUB51SLEEVE41COUPLING HUB34SOCKET HEAD CAP SCREW21O-RING	1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 MOTOR ITEM NO. QTY. PART NAME * ALL DIMENSIONS AND WEIGHTS ARE FOR REFER ONLY UNLESS THE DRAWING IS CERTIFIED. * * ALL EQUIPMENT DESIGN AND APPLICATION DATA HEREIN IS CONFIDENTIAL AND THE PROPERTY OF BRAWN MIXER. NO USE OR DISCLOSURE THERE MAY BE MADE WITHOUT OUR WRITTEN PERMISS DRAWN BY: BSB DATE: 10-26-95 APPROVED BY: DATE:	SHOWN DF IOF ION. 12838 STAINLESS DRIVE INFORMATION AND ASSEMBLY DRAWING





1: DESIGN LOADS TABLE

						Γ
		TORSIONAL (IN. LBS.)	40 180 40 75 750	۵.	TORSIONAL (IN. LBS.)	150 200 300 400 800 1,200 2,000
	SIGN LOADS	Bending (In. Lbs.)	400 450 400 450 1,250 1,600	JP TO 2 HP	BENDING (IN. LBS.)	4,300 4,300 4,300 7,500 8,700 8,700
	MAXIMUM DESIGN LOADS	DOWNWARD LOAD (LBS.)	50 80 170 190	1/2 HP **UP	DOWNWARD LOAD (LBS.)	230 245 260 360 380 420
-1		MIXER MODEL	44 802 802 802 802 80 80 80 80 80 80 80 80 80 80 80 80 80	*UP TO	MIXER MODEL BD/BG	33 50 75 100 150 300 500

14.5" 15" 17.5" 17.5" 18" 18" 19.5" 20" 21" 254°°° ≻ **BRAWN MIXER** TANK DIA. 81" 84" 990" 1105" 111" 4 11.5" 12.5" 13.5" 14" 5.5" 6.5" 7.5" 8.5" 9.10.5" ≻ TANK DIA.

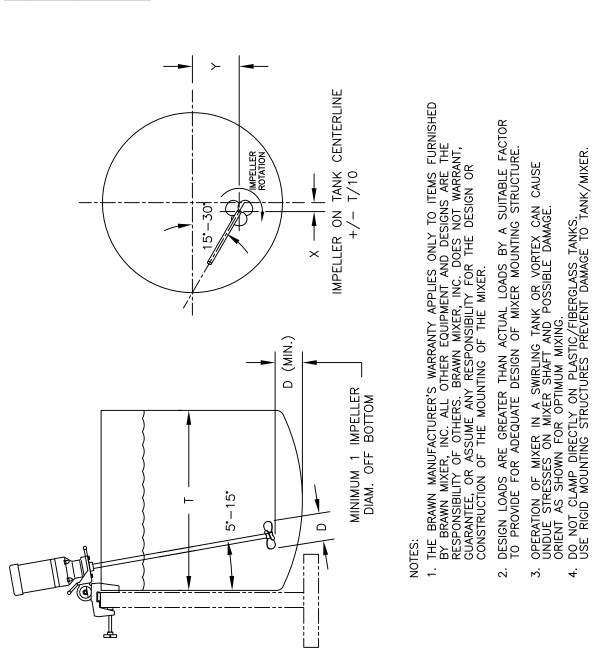


TABLE 2: Y OFFSET

CLAMP ALL EQUIPMENT DESIGN AND APPLICATION DATA SHOWN HEREN IS CONFIDENTIAL AND THE PROPERTY OF BRAWN MIXER. NO USE OR DISCLOSURE THEREOF MAY BE MADE WITHOUT OUR WRITTEN PERMISSION. O2018 DATE 6/7/18 SDB105A ġ

FILE

MIXER MOUNTING

MOUNT

MIXER MODEL

DIMENSION AND ASSEMBLY DRAWING



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SAFETY

The precautions mentioned in this manual are not intended to cover all hazards that may exist in a plant or on this equipment. Using safety mechanisms require the constant attention of everyone in the vicinity of this (or any) equipment.

A plant and the related equipment are only as safe as the personnel are safety-minded. Proper equipment maintenance and the use of personal safety devices will contribute as much toward safety as will any number of mechanical safety devices.



- To assure maximum safety, optimum performance, and to gain knowledge of the product, it is essential that you or any other operator of this equipment read and understand the contents of this manual before the mixer is operated.
- Installation, operation and maintenance must be performed only by qualified personnel.
- Do not operate this equipment unless all safety devices are installed and working properly. Check all devices prior to starting the equipment.
- Disconnect and lock out electrical power before installing or servicing the mixer.
- Do not touch rotating parts (keep all guards and safety devices installed while operating).

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- Develop a safety checklist for this equipment and perform regular maintenance to ensure continued and proper operation.
- Do not make any field changes or modifications without reviewing the change with your BRAWN Sales Representative or the BRAWN Customer Service Department.

CUSTOMER SERVICE

	er Model # er Serial #	
	ntact:	
\triangleright	Customer Service	616/399-5600
\triangleright	E-Mail	sales@brawnmixer.com

You have received a quality engineered and manufactured BRAWN mixer. We value your business, and we will strive to provide you with the proper service and equipment to meet your needs.

The information contained in this BRAWN Mixer Operator's Manual is designed to assist you in putting your BRAWN mixer into operation without further delay. **Please read the entire manual before attempting to start your mixer.** If you have any further questions or if, by some chance, there are some missing components, contact your BRAWN Mixer Representative or the factory immediately.

We welcome your comments and suggestions concerning any BRAWN Mixer product. Please direct these comments in writing to the National Sales Manager at BRAWN Mixer, located in Holland, Michigan. To expedite troubleshooting service, please make your initial contact through your BRAWN Mixer Representative. If, for whatever reason, your representative cannot be reached and you have an emergency condition, please call us directly at 616/399-5600 and ask for the Customer Service Department.

Remember, you are backed by your BRAWN Mixer Technical Representative and the factory support team. We are here to assist you; let us know how we can be of help.



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INITIAL INSPECTION

- 1. Upon receipt of your Brawn mixer, check for possible shipping damage. Report any damage immediately to the carrier and to Brawn Mixer.
- All Brawn mixers are shipped with the shaft and impeller(s) disassembled from the drive assembly. In addition, the clamp or cup mount and any mounting hardware for portable mixers are shipped loose.
- 3. Storage: Mixers should not be stored near vibrating machinery to avoid damage to the bearings. Store mixers as packaged by the factory. For longer storage periods, consult factory. If electric motors have been subjected to humid conditions, check the insulation resistance between phase and mass and between the different phases. The resistance should not be less than 100 megohms. If the resistance is less, please consult the factory. If mixer is stored for more than a year, the condition of the gear lubricant should be checked before the mixer is put in operation (see lubrication instructions).

INSTALLATION

[REFER TO ASSEMBLY / DIMENSION DRAWING]

Refer to the mixer installation / assembly drawing for important mounting structure design, assembly, mounting, and dimensional data.

- 1. Model BD portable mixers are designed with handles incorporated in the mounting base. These are intended for lifting of the mixer assembly.
- 2. For clamp-mount units, install the mixer drive on the mounting structure and secure by tightening the clamp screw.

For fixed-mount and cup-plate mount mixers, install the mixer drive on the mounting structure and secure with properly-sized, Grade 5 or better hardware. Torque the hardware as recommended in **TABLE 1**.

3. Inspect the impeller bore and shaft surface for evidence of damage and repair, if required, before installing the impeller(s) on the shaft or the shaft into

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the coupling. Install the impeller(s) on the mixer shaft by carefully sliding the impeller hub over the shaft to its proper location and tighten the set screws. It is recommended that the shaft be spotted with a drill point at the setscrew locations to prevent loosening of the impeller(s).

- 4. Install mixer shaft **[16]** by inserting the end with the machined groove into the chuck driveshaft **[14]**. (It is recommended that the mixer shaft portion engaged in the chuck driveshaft be coated with an anti-seize compound.) Tighten setscrews **[15]** to secure shaft.
 - If optional rigid shaft coupling [25] is furnished, connect the mixer shaft [28] and rigid driveshaft couplings by carefully engaging the shaft rabbeted faces and installing the mounting hardware [26 & 27]. Be careful not to damage the coupling faces or rabbets, as this can cause excessive shaft run-out that will affect the life of the mixer.

TABLE 1: RECOMMENDED TORQUE VALUES

	TORQUE VALUES (FOOT POUNDS)			
HARDWARE SIZE	STANDARD GRADE 2 & 300 SERIES STAINLESS	HIGH STRENGTH GRADES 5 & 8		
5/16	9	13		
3/8-16	17	27		
1/2-13	40	65		
5/8-11	85	125		

BOLT-TIGHTENING RECOMMENDATIONS:

Inadequately or improperly tightened hardware can loosen due to vibration during mixer operation. This can result in reduced mixer life or damage to equipment. Recommended torque values for tightening all in-tank and mounting hardware are listed in **TABLE 1**. These average torque values should be considered only as a guide and not as absolute values.



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INSTALLATION, Cont.

The following guidelines are based on mixing in vertical cylindrical tanks with flat, dished, or shallow cone bottoms. Mixer installations may vary with tank shape, retention times, starting conditions, and other requirements.

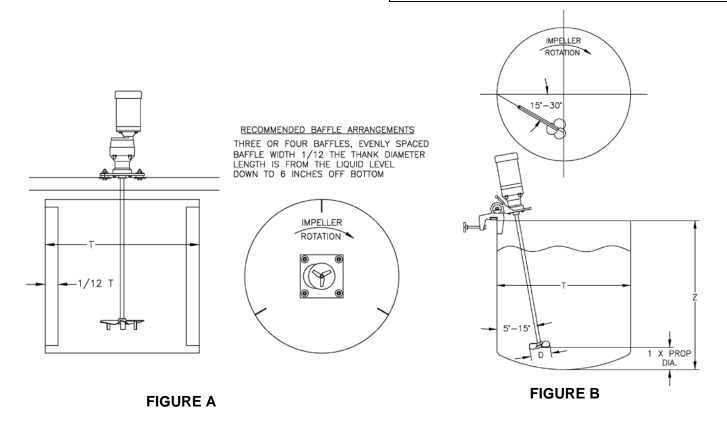
- 1. For liquid levels 0.5 to 1.1 times the tank diameter, a single impeller is suitable.
- 2. For liquid levels 1.1 to 1.6 times the tank diameter, use dual impellers.
- 3. Impellers may be located from 0.5 to 2.0 impeller diameters off the tank bottom, with one diameter off bottom being optimum.
- 4. When dual impellers are necessary, spacing between impellers should be approximately two impeller diameters with gear drives, and four to five impeller diameters with direct drive mixers.
- Mixer position in tank should be as shown in FIGURES A or B [below] for maximum turnover of liquid.

START UP

- Connect the motor in accordance with the motor nameplate. The motor starter should incorporate overload protection. Before operating the mixer, jog the motor and observe mixer shaft rotation. Proper rotation is clockwise, as viewed from the top, unless otherwise noted.
- Check all bolts and fasteners for tightness. It is good maintenance practice to recheck all bolts after two weeks of operation and periodically thereafter. Refer to TABLE 1 for recommended torque values.
- 3. Do not attempt to start mixer with impellers buried in solids or solidified liquids.



Do not operate mixer with the tank empty or the lowest impeller submerged with less than ½ of the impeller diameter of liquid above it. Damage to the mixer and/or mounting structure may result.



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ELECTRIC MOTORS

This equipment contains HAZARDOUS VOLTAGES, ROTATING PARTS AND HOT SURFACES. SEVERE PERSONAL INJURY OR PROPERTY DAMAGE CAN RESULT IF SAFETY INSTRUCTIONS ARE NOT FOLLOWED. Only qualified personnel should work on or around this equipment after becoming thoroughly familiar with all warnings, safety notices, and maintenance procedures contained herein. The successful and safe operation of this equipment is dependant upon proper handling, installation, operation and maintenance.

Explosion-proof motors—these motors are constructed to comply with the U.L. Label Service Procedure Manual. When repairing and reassembling a motor that has an underwriter's label, it is imperative that the unit be reinspected and:

- 1. All original fits and tolerances be maintained.
- 2. All plugs and hardware be securely fastened.
- 3. Any parts replacements, including hardware, be accurate duplicates of the originals.

Repair work on explosion-proof motors can only be done by the original manufacturing or U.L. certified shops. Violations of any of the above items will invalidate the significance of the U.L. Label.

STORAGE

Motors must be stored in a clean, dry, well-ventilated location free from vibration and rapid or wide temperature variations. If the unit is to be stored longer than three months, consult factory. Ball bearing motors are shipped from the factory properly lubricated and ready to operate. When in storage, the motor shaft must be turned several rotations every month and bearings relubricated every year. On non-explosion-proof TEFC motors, a removable plug in the bottom of the frame or housing permits removal of accumulated moisture. Drain regularly if storage atmosphere results in formation of condensation.

INSTALLATION

Installation must be handled by qualified service or maintenance personnel.

OPERATION



Repeated trial starts can overheat the motor and may result in motor burnout. If repeated trial starts are made, allow sufficient time between trials to permit heat to dissipate from windings and rotor to prevent overheating. Starting currents are several times running currents, and heating varies as the square of the current.

After installation is completed, but before motor is put in regular service, make an initial start as follows:

- 1. Check motor starting and control device connections against wiring diagrams.
- 2. Check voltage, phase, and frequency of line circuit (power supply) against motor nameplate.
- 3. If possible, remove external load (disconnect drive) and turn shaft by hand to ensure free rotation. This may have been done during the installation procedure; if so, and conditions have not changed, this check may not be necessary.
 - a. If drive is disconnected, run motor at no load long enough to be certain that no unusual conditions develop. Listen and feel for excessive noise, vibration, clicking, or pounding. If present, stop motor immediately. Investigate the cause and correct before putting motor in service.
 - b. If drive is not disconnected, interrupt the starting cycle after motor has accelerated to low speed. Carefully observe for unusual conditions as motor coasts to a stop.
- 4. When checks are satisfactory, operate at minimum load and look for unusual conditions. Increase load slowly to maximum. Check unit for satisfactory operation.

L CAUTION

Guard against overloading. Overloading causes overheating and overheating means shortened insulation life. A motor subjected to a 10°C temperature rise above the maximum limit for the insulation may cause the insulation life to be reduced by 50%. To avoid overloading, be sure motor current does not exceed nameplate current when nameplate voltage is applied.



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ELECTRIC MOTORS, Cont.

Electric motors operating under normal conditions become quite warm. Although some places may feel hot to the touch, the unit may be operational within limits. Use a thermocouple to measure winding temperature.

The total temperature, not the temperature rise, is the measure of safe operation. Investigate the operating conditions if the total temperature measured by a thermocouple placed on the windings exceeds:

230°F (110°C) for class "B" insulation 275°F (135°C) for class "F" insulation 302°F (150°C) for class "H" insulation

VOLTAGE REGULATION

Motors will operate successfully under the following conditions of voltage and frequency variation, but not necessarily in accordance with the standard established for operation under rated conditions:

- 1. When the variation in voltage does not exceed 10% above or below normal, with all phases balanced.
- 2. When the variation in frequency does not exceed 5% above or below normal.
- 3. When the sum of the voltage and frequency of the voltage does not exceed 10% above or below normal (provided the frequency variation does not exceed 5%).

MAINTENANCE

Failure to properly maintain the equipment can result in severe personal injury and product failure. The instructions contained herein should be carefully reviewed, understood and followed. The following maintenance procedures should be performed regularly:

- 1. Bearing lubrication (when regreaseable bearings are supplied)
- 2. Insulation resistance check
- 3. Cleaning

This checklist does not represent an exhaustive survey of maintenance steps necessary to ensure safe operation of the equipment. Particular applications may require further procedures

Dangerous voltages are present in the equipment which can cause severe personal injury and product failure. Always de-energize and ground the equipment before Phone: 616/399-5600 Fax 616/399-3084

maintenance. Maintenance should be performed only by qualified personnel.

The use of unauthorized parts in the repair of the equipment, tampering by unqualified personnel, or removal or alteration of guards or conduit covers will result in dangerous conditions which can cause severe personal injury or equipment damage. Follow all safety instructions contained herein.

BEARING LUBRICATION

(When regreaseable bearings are supplied)



Do not lubricate motor while in operation, since excess grease will be forced through the bearings and into the motor before it will force its way out of the drain plug. Excess grease accumulation on windings reduces insulation life.

Prior to shipment, motor bearings are lubricated with the proper amount and grade to provide six months of satisfactory service under normal operation and conditions.

For best results, grease should be compounded from a polyurea base and a good grade of petroleum oil. It should be of No. 2 consistency and stabilized against oxidation. Operating temperature ranges should be from -15°F to +250°F for class B insulation, and to +300°F for classes F and H. Most leading oil companies have special bearing greases that are satisfactory.

Relubricate bearings every six months (more often if conditions require), as follows:

- 1. Stop the motor. Lock out the switch.
- 2. Thoroughly clean off pipe plugs and remove from housings.
- 3. Remove hardened grease from drains with a stiff wire or rod.
- 4. Add grease to inlet with hand gun until small amount of new grease is forced out drain.
- 5. Remove excess grease from ports, replace inlet plugs, and run motor ½ hour before replacing drain plug.
- 6. Put motor back in operation.



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ELECTRIC MOTORS, Cont.

INSULATION RESISTANCE

Check insulation resistance periodically. Any approved method of measuring insulation resistance may be used, provided the voltage across the insulation is at a safe value for the type and condition of the insulation. A hand crank megger of not over 500 volts is the most convenient and safe method. Standards of the Institute of Electrical and Electronics Engineers, Inc., recommend that the insulation resistance of the stator windings at 75° C, measured at 500 volts dc, after one minute should not be less than:

Rated Voltage of Machine + 1000 = 1000

Insulation Resistance in Megohms

This formula is satisfactory for most checks. For more information, see IEEE Standard No. 43 "Recommended Practice for Insulation Resistance Testing of AC Rotating Machinery."

CLEANING



Do not attempt to clean the motor while it is operating. Contact with rotating parts can cause severe personal injury or property damage. Stop the motor and lock out switch before cleaning.

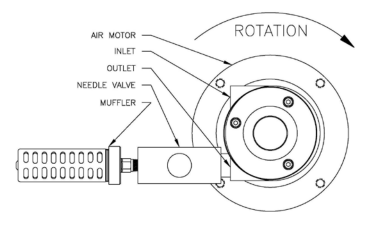
The motor exterior must be kept free of oil, dust, water, and chemicals. For fan-cooled motors, it is particularly important to keep the air intake openings free of foreign material. Do not block air outlet or inlet.

On non-explosion-proof TEFC motors, a removable plug in the bottom center of the motor frame or housing permits removal of accumulated moisture. Drain regularly.

AIR MOTORS

If your mixer was supplied with an air motor, certain precautions must be taken as follows:

- 1. The mixer was shipped with a needle valve installed on the motor inlet port. A muffler is provided for installation at the exhaust port. The function of the needle valve is to control the motor speed.
- 2. The air supply must be adequately sized to provide the proper pressure and volume of clean, filtered, dry air. A pressure regulator followed by an air line lubricator is required prior to connection to the needle valve. A combination filter/regulator/lubricator is commonly used for this purpose. The air line filter should be capable of 25 microns or better.
- 3. Blow out the air supply line before connecting to the motor to remove any dirt or debris in the air line.
- 4. The exhaust port must not be obstructed such as to cause a back pressure on the motor. An obstructed exhaust has an adverse effect on the air motor. This may also cause the motor shaft seal to fail thus pressurizing the gearbox and/or mixer drive housing and causing seal failure.



AIR MOTOR ROTATIONAL DIRECTION DIAGRAM



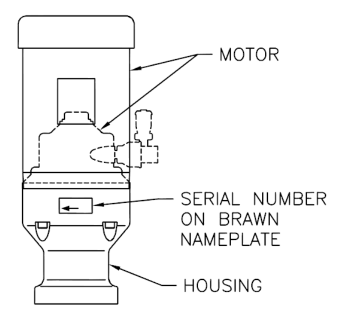
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STORAGE

Units shipped from Brawn Mixer are intended to be used within 30 days after receipt and presumed to be stored indoors in a heated building. Store mixers as packaged by the factory. If you intend on storing units under adverse conditions or for a long period of time, special storage precautions will be necessary.

- 1. Store in a sheltered area away from chemical vapors or steam.
- 2. Cover.
- 3. Do not store in sunlight or near high heat.
- 4. Spray oil on exposed shafts and seals. Remove oil on start-up.
- 5. Rotate output shaft 360° every 3-4 weeks.
- 6. Mixers should not be stored near vibrating machinery to avoid damage to the bearings.
- If electric motors have been subjected to humid conditions, check the insulation resistance between phase and mass and between the different phases. The resistance should not be less than 100 megohms. If the resistance is less, please consult the factory.







MIXER NAMEPLATE



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WARRANTY

WARRANTY: All equipment or parts covered by this manual are guaranteed free from defective material and workmanship for a period of twelve (12) months from date of shipment, under normal use and service. This warranty does not cover failure of normal wear parts unless the failure of such part has resulted from defective material and workmanship. BRAWN Mixer will repair or replace, at its option, any equipment which has been found to be defective and is within the warranty period, provided that the equipment is shipped, with previous factory authorization, freight prepaid, to BRAWN's plant in Holland, Michigan, USA. All return shipments are made FOB BRAWN's factory. BRAWN is not responsible for removal, installation, or any other incidental expenses incurred in shipping the equipment to or from BRAWN. In the case of components purchased by BRAWN Mixer and incorporated in the equipment, the component manufacturer's guarantee shall apply. NOTE: Any modifications or corrective work done to the equipment which were not specifically authorized in writing by BRAWN Mixer shall void this limited warranty, and BRAWN Mixer shall accept no liability for any of the corrective work or expenditures which were conducted without their prior, written authorization. BRAWN Mixer shall not be held liable for any further cost, expense, or labor to replace equipment or replaceable parts, or indirect or consequential damages.

With the exceptions of the limited warranty set out above, there are no other understandings, agreements, representations, or warranties implied (including any regarding the merchantability or fitness for a particular purpose), not specified herein, respecting this agreement or equipment, hereunder. This contract states the entire obligation of BRAWN Mixer in connection with this transaction.

SHOULD WE MAKE A MISTAKE...

BRAWN Mixer's Direct Returns Policy

To ensure proper handling of your return, please take a moment to read the following:

- ALL returns require a RETURN GOODS AUTHORIZATION (RGA) NUMBER. We are unable to process your return or issue proper credit without an approved RGA number.
- ALL returns must be COMPLETE, including all original warranties, manuals, documentation, and packaging.
- ALL product must be received within 14 days of issuing an RGA number.

How to Return Product

You must have a **RGA** number before you return any product to BRAWN Mixer. To obtain this number, call **616/399-5600** and ask for Customer Service. Be sure to have available the following information:

- ✓ your order number
- ✓ the BRAWN product serial number
- ✓ the part number and description of the product
- \checkmark the reason for the return

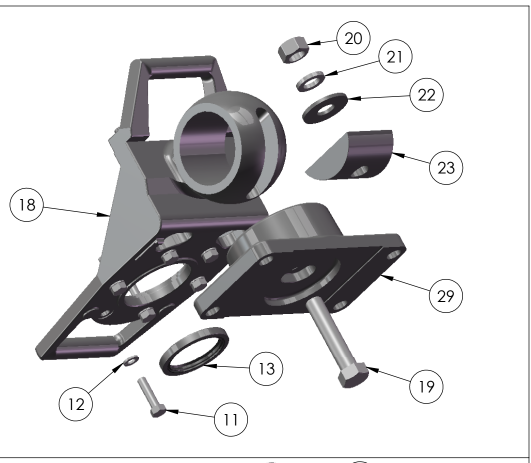
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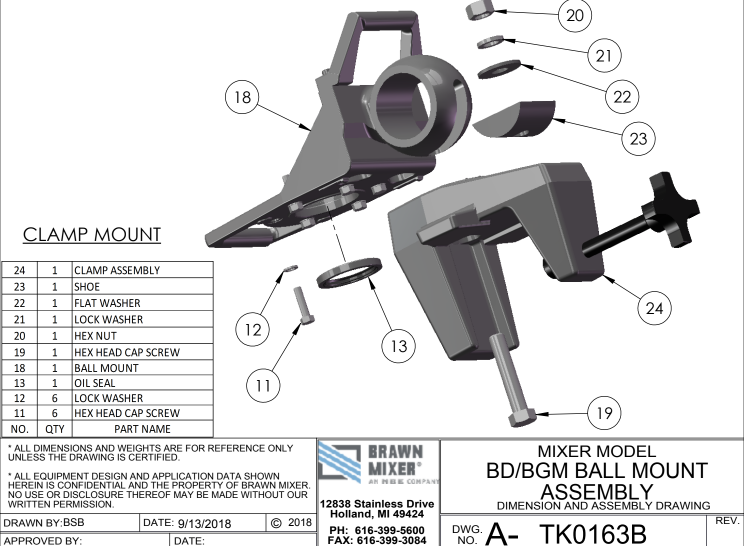
The RGA number must be written clearly on all boxes being returned. C.O.D. shipments will not be accepted.

		 4 5 6 2 					
		(8				10 17
44	1		(10)				(15)
43 42	1 1	HEX HEAD CAP SCREW THRUST WASHER	(17			(14)	\sum
41	1	КЕҮ					ø
40	1	DRIVE SHAFT LOCK WASHER					
27	4	HEX HEAD CAP SCREW		(40)			
25	1	DRIVE SHAFT COUPLING		-		-(41)	
17	1	КЕҮ				\smile	
15	2	SET SCREW			0	\frown	
14	1	CHUCK SHAFT				(25)	
10 9	1	LOWER BALL BEARING SNAP RING					
8	1	UPPER BALL BEARING			20019		
7	1	HOUSING					
6	1	UPPER COUPLING HUB					
5	1	SLEEVE		(27)	0 00	\frown	
4	1	LOWER COUPLING HUB		\sim \neg		(43)	
3	4	SOCKET HEAD CAP SCREW		$\overline{2}$			
2 NO.	1 QTY	O-RING PART NAME		(26)			
	,						
* ALL EG HEREIN NO USE WRITTE	QUIPMEN IS CONF OR DISC N PERMI		A SHOWN BRAWN MIXER. WITHOUT OUR	12838 Stainless Drive Holland, MI 49424		MIXER MODEL /BGM HOUSIN EXPLODED VIEW ISION AND ASSEMBLY DR	RAWING
DRAWN	BY:BSE	B DATE: 9/6/2018	© 2018				REV.
	/ED BY:	DATE:		PH: 616-399-5600 FAX: 616-399-3084	DWG. A-	TK0162	

CUP PLATE MOUNT

29	1	CUP PLATE
23	1	SHOE
22	1	FLAT WASHER
21	1	LOCK WASHER
20	1	HEX NUT
19	1	HEX HEAD CAP SCREW
18	1	BALL MOUNT
13	1	OIL SEAL
12	6	LOCK WASHER
11	6	HEX HEAD CAP SCREW
NO.	QTY	PART NAME





36 36 66 12 33		664LOCK WASHER394HEAD WASHER382ANGLE RISER (OPT)374HEX HEAD BOLT364ISOLATION MOUNT351MOUNTING PLATE344TAIL WASHER334HEX NUT131OIL SEAL
3	PLATE MOUNT	12 6 LOCK WASHER 11 6 HEX HEAD BOLT NO. QTY PART NAME
(1) (12) (65) (11) (12) (65) (11) (12) (65) (63) (62)	13	
64 60 <u>PE</u>	EDESTAL MOUNT	654ROUND HEAD SCREW642COVER PLATE636HEX HEAD CAP SCREW626LOCK WASHER601FLANGE541PEDESTAL131OIL SEAL126LOCK WASHER116HEX HEAD CAP SCREWNO.QTYPART NAME
* ALL DIMENSIONS AND WEIGHTS ARE FOR REFERENCE ONLY UNLESS THE DRAWING IS CERTIFIED. * ALL EQUIPMENT DESIGN AND APPLICATION DATA SHOWN HEREIN IS CONFIDENTIAL AND THE PROPERTY OF BRAWN MIXER. NO USE OR DISCLOSURE THEREOF MAY BE MADE WITHOUT OUR WRITTEN PERMISSION. DRAWN BY:BSB DATE: 9/14/2018 © 2018 APPROVED BY: DATE:	I2838 Stainless Drive Holland, MI 49424 PH: 616-399-5600 FAX: 616-399-3084	MIXER MODEL BD/BGM FIXED JNTING ASSEMBLY INSION AND ASSEMBLY DRAWING TK0163F



PARTS PRICING: BD SERIES Phone: 616/399-5600 Fax: 616/399-3084

3389 128th Avenue	
Holland, MI 49424 US	Α

Item # on Drawing # TK0162 OR TK0163	Description	Part Number
2	O-Ring	10028601
4	Coupling hub	⁽¹⁾ CF
5	Sleeve	⁽¹⁾ CF
6	Coupling hub	⁽¹⁾ CF
7	Housing (painted) Shell only Housing (with internals) chuck coupling Housing (with internals) rigid coupling	100025 5000802 5000803
8	Ball bearing	10008602
9	Snap ring	10008501
10	Ball bearing	10008603
13	Oil Seal	10008801
14	Chuck shaft 1" ⁽¹⁾ CF Chuck shaft 3/4" ⁽¹⁾ CF	⁽¹⁾ CF ⁽¹⁾ CF
18	Ball mount	100022
23	Shoe	100695
19	Clamp assembly	500086
25-28 and 40-43	Rigid flange coupling assy	500079
19-23,	Cup plate	500088
35 [BD(F)]	Plate mount w/shock absorbers	500075
38 [BD(F)]	Angle riser	500121
44	O-ring	10028602

NOTES

⁽¹⁾ **Consult Factory**: provide serial number with request for quotation.

SPARE PARTS KIT

Shaded items = Recommended Spare Parts Kit

