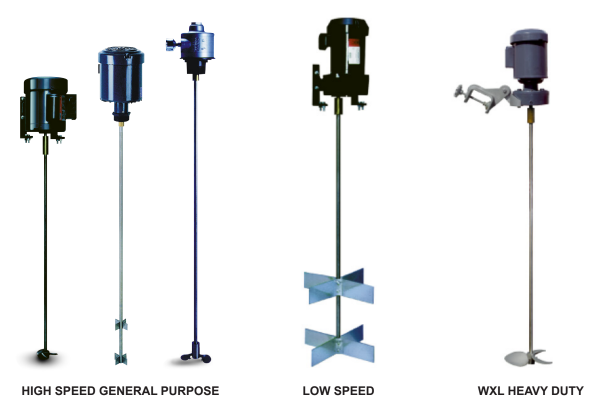
J.L.WINGERT CO.

GENERAL PURPOSE MIXERS

OPERATION & MAINTENANCE MANUAL



PLEASE RECORD THE FOLLOWING DATA (Information is located on the product label or packing slip) Model Number: Service: Code: Installation Date: Installation Location / Application: The above information will help when ordering replacement parts and accessories for your Wingert Mixer

J.L. WINGERT CO. MANUFACTURED PRODUCTS

Mixers, Bypass Feeders, Filter Feeders, Bromine Feeders, Sample Coolers, Sludge Traps, Separators, Separator Systems, Tank Stands, Tank Package Systems, Glycol Feed Systems, Coupon Racks, Control Stations, NEMA Enclosures, Custom Packaged Systems and Specialty Welding

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www.jlwingert.com

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1.0 INTRODUCTION

Wingert General Purpose Mixers are designed for durable and reliable continuous duty in mixing applications ranging from 5-5000 gallons. Designed for ease of installation and the flexibility to conform, the complete line of Wingert Mixers offers a wide variety of mounts, motor selections, mixing elements and many installation-enhancing accessories. Whether you are blendingliquids, suspending solids, or dissolving solids there is a dependable Mixer for every job.

2.0 WARRANTY

Wingert General Purpose Mixers are warranted against manufacturing defects in material and workmanship for one year from the date of shipment. Applications outside the service for which the product is designed will automatically void any warranty. Final determination will be made upon inspection at receipt. J.L. Wingert Co. assumes no liability for labor and/or other expenses in making repairs or adjustments. All replacements will be F.O.B. factory. There are no other implied or expressed warranties.

Motors and gear reducers are not manufactured by J.L. Wingert Co. and thus are only warranted by the original manufacturer. Repair or replacement is contingent upon inspection and determination by the original manufacturer. Their findings are final and beyond our control.

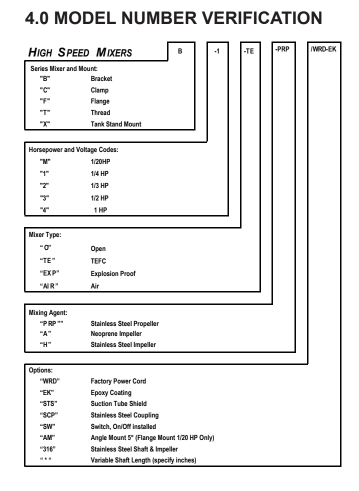
Please note: A topical coating (such as epoxy) when applied to a shaft assembly carries a limited warranty. Epoxy coating does have excellent resistance against a wide variety of non-abrasive chemicals. However, if you are using solutions with abrasive characteristics, or chemicals that are in granular form, the epoxy coating will degrade and expose the shaft material to chemical attack.

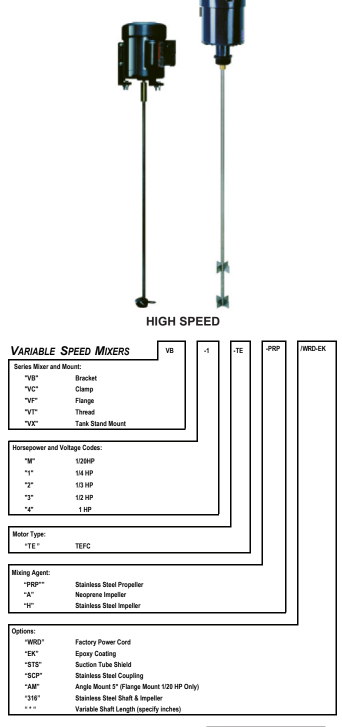
NOTE: All Wingert Air Powered Mixers must have lubricated air supplies to validate warranty.

3.0 UNPACKING

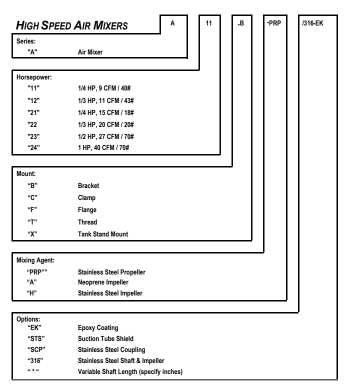
Wingert General Purpose Mixers are shipped unassembled. Inspect packaging upon receipt forany damage. Unpack and inspect the product for physical damage and verify that goods received correlate with packing list. The factory must be notified within 3 days after receiptof any discrepancies. If any product is damaged due to freight handling, contact the freight carrier to register a claim and contact the factory immediately for further assistance. It is highly recommended that any damage be photo documented to further support any claim.

NOTE: Most freight carriers allow only a limited time after receipt of goods to file a freight claim.



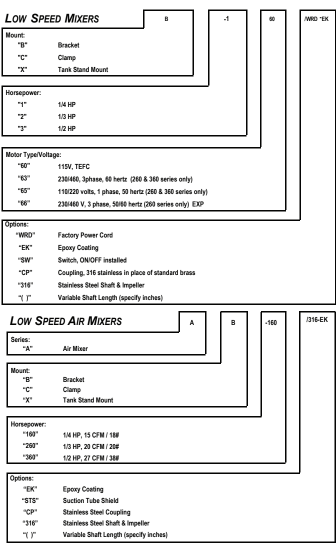


4.0 MODEL NUMBER VERIFICATION (Continued)



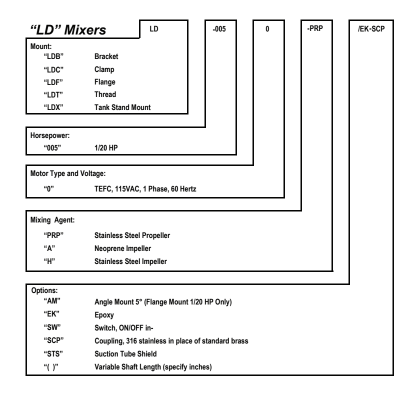


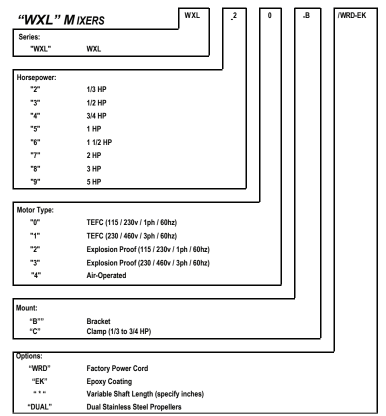




4.0 MODEL NUMBER VERIFICATION (Continued)











4.1 MIXER SIZING GRAPH

To select the proper mixer horsepower and speed, follow the sizing graph below. For example, a 50 gallon tank at 100 cps would require a 1/4 HP high speed mixer. A 3,000 gallon tank at 500 cps would require a 1-1/2HP 350 WXL mixer.

FLUID	TANK SIZE IN GALLONS									
VISCOSITY	30	50	100	200	300	500	1,000	2,000	3,000	5,000
1 CPS	1/20 HP	1/20 HP	1/4 HP	1/3 HP	1/2 HP	1 HP	1/3 HP	1/3 HP	1/3 HP	1/2 HP
100 CPS	1/20 HP	1/4 HP	1/3 HP	1/2 HP	1 HP	1/3 HP	1/2 HP	1/3 HP	1/2 HP	1 HP
300 CPS	1/4 HP	1/3 HP	1/2 HP	1 HP	1/3 HP	1/2 HP	1/3 HP	3/4 HP	1 HP	1 HP
500 CPS	1/2 HP	1 HP	1/4 HP	1/3 HP	1/2 HP	1/3 HP	1/2 HP	1 HP	1 1/2HP	2 HP
1000 CPS	1/4 HP	1/3 HP	1/2 HP	1/3 HP	1/3 HP	1/3 HP	3/4 HP	1 1/2HP	2 HP	3 HP
2000 CPS	1/3 HP	1/2 HP	1/3 HP	1/2 HP	1/2 HP	1/2 HP	1 HP	1 1/2HP	3 HP	5 HP
MIXI	NG SIZING L	END	1550RPM	1 MIXERS	1725RPN	MIXERS	60RPM	MIXERS	350RPM	MIXERS

NOTE: Use the above graph for basic mixer sizing. Application or intended use may change manufacturer recommendations. Contact factory for assistance.

5.0 LOCATION AND ENVIRONMENT

The environment for a mixer is mostly determined by the motor enclosure. Open motors should be installed indoors and in low moisture areas. TEFC, air and explosion proof motors can be installed in direct weather conditions, although protection from direct weather can prolong the life of any mixer. Extreme conditions such as rain, snow, heat and wind should be avoided at all times.

Reading the motor data label will also give more insight into proper installation. For example, each motor has a duty cycle, ambient temperature and a thermal insulation rating. All these factors should be considered when installing the mixer.

6.0 SAFETY

J.L. Wingert Co.'s equipment is designed and built with safety in mind. However, proper installation and operation can increase your overall safety.

DO NOT INSTALL, OPERATE OR REPAIR THIS EQUIPMENT WITHOUT READING THIS MANUAL AND THE SAFETY PRECAUTIONS CONTAINED THROUGHOUT.

BE SURE THAT ALL INSTALLATION, OPERATION, MAINTENANCE AND REPAIR PROCEDURES ARE PERFORMED ONLY BY QUALIFIED INDIVIDUALS.

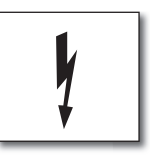
6.1 SAFETY HIGHLIGHTS

Read and understand the following safety highlights.



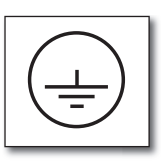
ELECTRICAL SHOCK CAN KILL

Do not perform any services without first disconnecting electrical service to all equipment. High voltage electrical power is present inside the electrical enclosure.



ELECTRICAL SERVICE CONNECTION

Install and ground equipment in accordance with the U.S. National Electrical Code, all local codes and the manufacturer's recommendations. Electrical installation and repair should be performed by a qualified individual.



GROUND CONNECTION

Input power and ground system for safe operation of the equipment. See your local and National Electrical Codes for proper grounding methods.



EQUIPMENT IDENTIFICATION LABEL

Identification label provides equipment information. Be sure the voltage, phase and frequency of the input power are as specified on the Equipment Identification Label and conform with your requirements.

7.0 INSTALLATION

There are a variety of mixing applications and several different ways of installing or orienting a mixer to the tank. Choose the mixing topic below that best suits the needs for your installation.

7.1 INSTALLATION FOR A BASIC BLENDING APPLICATION

Basic blending is the mixing of two liquid solutions to a homogenous liquid. This is achieved by mixing the contents of the tank without vortexing (see diagrams on opposite page). When solids are involved, mixing should be increased or altered to compensate for solids collected (consult factory for assistance).

7.2 INSTALLATION FOR A DRY CHEMICAL DISPERSION APPLICATION

Dry chemical dispersion is the mixing of dry chemicals into a liquid. This is best achieved by mixing the contents of the tank with a vortex (see diagrams on opposite page). The vortexing of the liquid will help pull in and liquefy the dry chemicals. The most important part of dry chemical dispersion is the introduction of the chemicals. Dry chemical should only be slowly introduced into a tank with liquid and when the mixer is in operation. Dumping dry contents into the mixture all at once will put an undue strain on the motor and shaft possibly causing premature mixer wear or failure. If chemicals have settled and are not mixing, move the mixer shaft orientation similar to the non-vortexing diagram. This will help in sweeping the bottom. If dry chemical is still settling while mixer is in operation, contact the factory for assistance.

7.3 INSTALLATION FOR A SOLIDS SUSPENSION APPLICATION

When solids need to be suspended, it is best to increase mixer size and pumping rate and to blend the contents using internal baffles. Generalized instructions cannot be given here, as solids that need suspension are different for every application. If this is your type of installation, please contact the factory for assistance.

SEE INSTALLATION DIAGRAMS ON FOLLOWING PAGE

Note: The mixer shown on the following page is for diagram purposes only. Clamp mount mixers should not be clamped to side walls of plastic tanks.

7.4 INSTALLATION DIAGRAMS

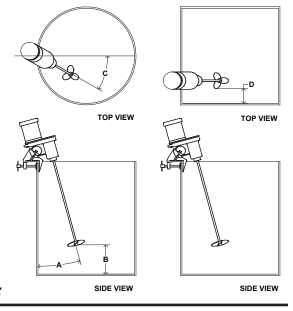
BLENDING:

Dimension A should be 5° to 15° from the sidewall

Dimension B should be 1 to 1.5 times the diameter of the impeller / propeller

Dimension C should be no greater than 30° from center

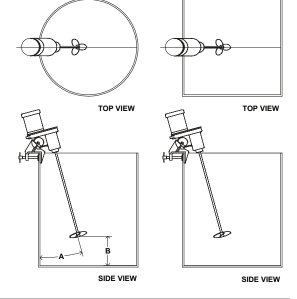
Dimension D should be 1 to 1.5 times the diameter of the impeller / propeller



VORTEXING (DRY CHEMICAL DISPERSION):

Dimension A should be 5° to 15° from the sidewall

Dimension B should be 1 to 1.5 times the diameter of the impeller / propeller

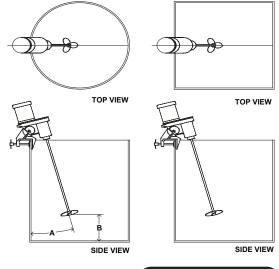


SOLIDS SUSPENSION:

Dimension A should be 5° to 15° from the sidewall

Dimension B should be as close to the bottom as possible

Baffles are added to keep heavy mixing from vortexing



8.0 ELECTRICAL

Except for standard mixers option "WRD", each mixer needs to be wired by qualified personnel. All wiring should comply with local codes. Wiring diagrams are affixed to each motor of all non-wired mixers. The permanent wiring diagram designates which wires to group and which wires to connect to the voltage. Before applying power, verify that the wiring diagram has been followed.

Bidirectional motors will have an improper rotation when misapplied to a mixing propeller. All bidirectional motors should spin counter-clockwise when viewed from the top of the motor. This will cause the mixing propeller to push the liquid toward the bottom of the tank and avoid low level splashing.

9.0 ASSEMBLY

Wingert General Purpose Mixers come partially assembled. Refer to the parts breakdown for assembly of mounts and shaft. The most important part of assembling the mixer is in the placement of the mixer shaft. Each mixer has a reference on the shaft for a balanced installation that is designated with a red arrow. This arrow should line up with the coupling set screws.

10.0 START-UP

Once the mixer has been assembled, installed, and all hardware has been secured, you are ready for start-up. Before starting the mixer motor, verify that the tank volume is at least 1 foot above the mixing impeller and that the mixing impeller is not encased in sediment inside the tank. Perform a final check to assure all mounting hardware is secure. To begin, briefly apply an electrical charge to check mixer for correct rotation. The motor should spin counter-clockwise when viewed from the top. If the impeller is rotating clockwise, disconnect from electrical source and correct the wiring to reverse the motor rotation. Typically the motor data label will state how to reverse the motor rotation. Again run the mixer briefly this time to ensure that the shaft is in balance. If the mixer is shaking or wobbling, disconnect the mixer from electrical source and check shaft for proper alignment as explained in 9.0 Assembly. If it is aligned properly and still shaking, contact the factory immediately. If the mixer is operating smoothly and rotating properly, start-up is complete.

11.0 MAINTENANCE

Wingert General Purpose Mixers require very little maintenance. For the first three to four weeks of operation, the mixer should be checked for balance, shaft and coating wear and mixing performance. Following the initial period, all that is required is a periodic check for balance and verification that all mounting hardware is firmly secured.

11.1 LUBRICATION

The gear reducers on the WXL mixer require lubrication. The gear reducers come prefilled with lubricant. It is recommended that after the first 250 hours of operation to change the oil. After the first oil change it is recommended to change the oil after 2500 hours or every six months, whichever comes first, of operation. The recommended oil is Mobilgear 630. Below is a chart indicating the proper amount of oil to use for the given mixer size.

WXL GEAR REDUCERS				
HORSEPOWER (HP)	OIL CAPACITY (OZ)			
1/3 to 3/4	11			
1 to 1-1/2	14			
2 to 5	28			

Motors that have a grease fitting require periodic lubrication of the motor. Motors that do not have a grease fitting have sealed bearings and do not require lubrication. For motors that require lubrication, it is recommended to lubricate them every 6000 hours with 2 teaspoons of Polyrex EM motor grease.

12.0 NOTES

J.L. WINGERT CO. MIXER **ASSOCIATED PRODUCTS**



TANKS

J.L Wingert Co.'s complete line of single and double wall tanks are designed to meet the most stringent of your industrial or commercial application needs. These costeffective, sturdy and convenient tanks are manufactured using only FDA approved polyethylene resins suitable to store fresh, potable, drinking water, yet is strong enough to contain heavier materials like chemicals and waste water.

TANK STANDS

J.L. Wingert Co. has a wide selection of tank stand options for all tank types and applications. Our tank stands are available in cylindrical and conical as well as bottom and side mount configurations. All tanks stands are made of high quality steel for strength, dependability and durability.



J.L. Wingert Co. distributes a wide selection level gauges and indicators for a variety of applications. These quality solutions measure tank inventories, automate tank processes, ensure workplace safety and protect the environment. We offer the best level measurement and control instruments for your liquid management applications.

J.L. WINGERT CO. MANUFACTURED PRODUCTS

Mixers, Bypass Feeders, Filter Feeders, Bromine Feeders, Sample Coolers, Sludge Traps, Separators, Separator Systems, Tank Stands, Tank Package Systems, Glycol Feed Systems, Coupon Racks, Control Stations, NEMA Enclosures, Custom Packaged Systems and Specialty Welding

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