

High shear. High Flow. High performance.

For your high shear or high flow mixing applications, there's a time-tested *LIGHTNIN*® CLASSIC Clamp-Mount or Fixed-Mount Mixer that's right for you. In fact, there have been more *LIGHTNIN* CLASSIC Mixers installed throughout the world than any other single mixer model.

How to make a great mixer even better.

Over the years, the original CLAS-SIC design has been enhanced in hundreds of subtle, but meaningful ways. As a result, the CLASSIC Mixer you purchase today reflects decades of continual improvement based upon years of actual performance history in just about every known fluid mixing application. And with *LIGHTNIN's* exclusive 100% performance guarantee, you buy with complete confidence, just as hundreds of thousands of satisfied customers have done before you.

LIGHTNIN's exclusive 100% performance guarantee.

When you partner with *LIGHTNIN*, you buy with confidence, knowing your CLASSIC mixer will perform to your complete satisfaction.

LIGHTNIN's 100% performance guarantee says a lot about these mixers and your LIGHTNIN sales engineer. In addition, all CLASSIC mixers are backed by LIGHTNIN's standard mixer warranty.

Match the CLASSIC Mixer to Your Application

Table based on tank where liquid level is within 1.5 times tank diameter. There is no single mixer selection for any given application; mixer selection may vary with temperatures, retention times, tank shapes and specific application requirements.

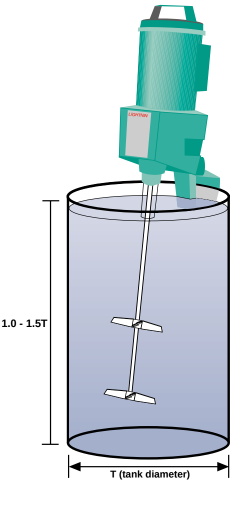
Viscosity/Gallonage

Viscosity (Centipoise)	Gallon	iallonage									
	25	50	100	200	500	1000	2000	3000	5000	10000	15000
1.0	S1U10	S1U10	S1U10	XD30	XD30	XJ30	XJ30	XJ43	XJ65	XL100D	XL100F
100	S1U10	XD30	XD30	XD30	XJ30	XJ30	XJ30	XJ65	XJ87	XL100D	XL150F
250	S1U10	XD30	XD30	XJ30	XJ30	XJ43	XJ65	XJ87	XJ117	XK200F	XL300F
500	S1U10	XD30	XJ30	XJ30	XJ30	XJ65	XJ87	XJ117	XJ174	XL100H	XL200F
1,000	XD43	XJ30	XJ30	XJ43	XJ65	XJ87	XJ117	XJ174	XJ230	XL200F	
2,500	XJ30	XJ30	XJ65	XJ87	XJ117	XJ117	XJ174	XJ230	XL200F		
5,000	XJ30	XJ65	XJ87	XJ117	XJ174	XJ230	XJ350	XL200F			
15,000	XJ65	XJ87	XJ117	XJ174	XJ350	XL200F					

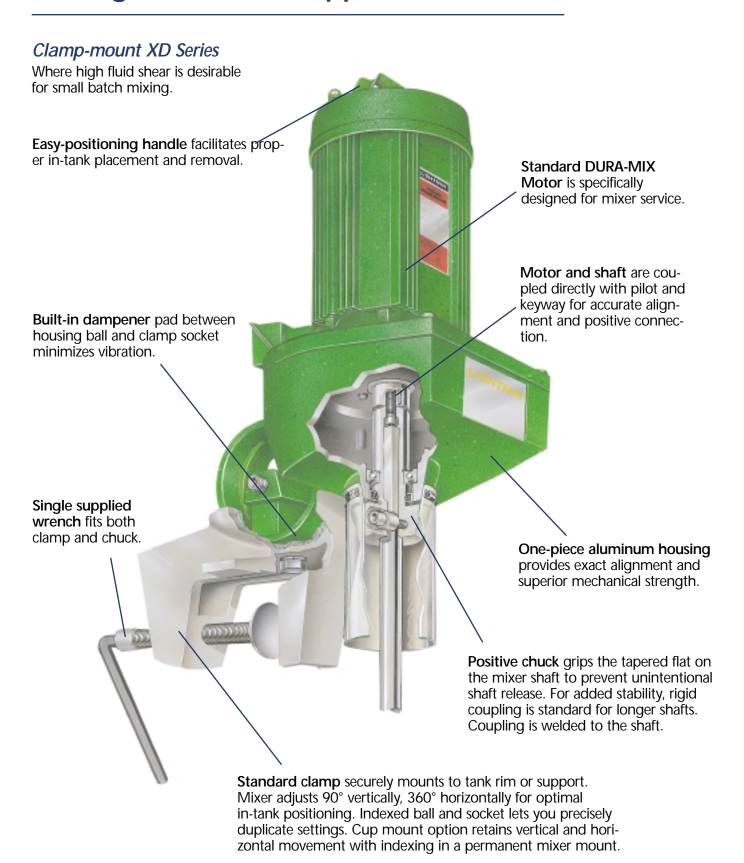
For Model S1U10 mixer, see Bulletin B-536

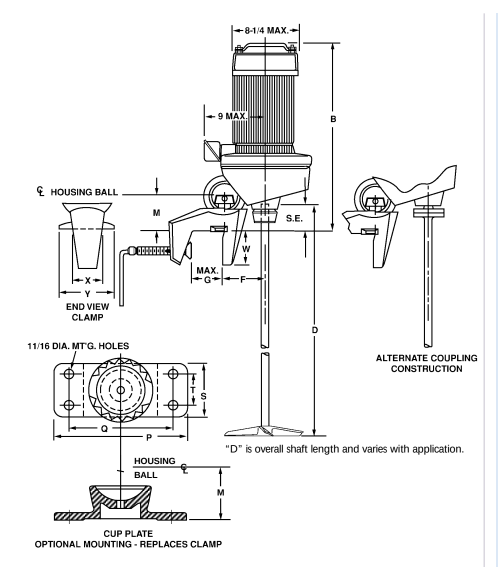
Typical Viscosity \	/alues at 70° F
	Centipoise
Water	1
Gasoline	8
Kerosene	10
Sulfuric acid	25
Blood	50
Sae 10 oil	60
Olive oil	100
Glucose	500
Paint	500
Castor oil	1000
Glycerine	1500
Glycerol	1500
Catsup	3000
Molasses	3000
Honey	5000
Corn syrup	5000

Call your *LIGHTNIN* sales engineer to discuss your mixer selection to qualify for your application guarantee.



LIGHTNIN CLASSIC Direct Drive Mixers For High Fluid Shear Applications.





	CLAMP MOUNT, DIRECT DRIVE XD SERIES HIGH-SPEED, HIGH SHEAR MIXERS													
Model	hp	Max. Wt. Lbs.	S.E.	В	F	G	M	Р	Q	S	Т	W	Х	Υ
XD30	.30	54	4.75	20	4	3	3.44	9	7	3.5	2	3.13	2.38	5 10
XD43	.43	70	4.75	20	4	J	3.44	9	,	3.3		3.13	2.30	5.19
XD87	.87	90	5.5	21.25	4	3.75	4.19	10	0 5	3.63	2	3.5	2.88	E 7E
XD117	1.17	100	5.5	23.13	4	3.73	4.17	10	0.5	3.03		3.5	2.00	3.73
XD174	1.74	125		23.5										
XD230	2.30	130	6.0	25.25	5	3.75	4.5	10	8.5	4	2.5	4.19	3.25	6.88
XD350	3.50	135		25.25										

Important Reminder About Tank Selection and Mixer Mounting

In addition to specifying the *LIGHTNIN* CLASSIC mixer that's right for your mixing application, keep in mind that mixer performance greatly depends on proper tank selection and impeller placement. Here are some helpful tips to help you take full advantage of the performance characteristics of your CLASSIC mixers.

- If there are no restrictions on tank geometry, select a cylindrical vessel, making sure the liquid level is between one and one-and-a-half times the diameter of the tank.
- Impeller location should be approximately one impeller diameter from the bottom of the tank.
- The distance between any two impellers in the same tank should be equal to at least two impeller diameters for gear drive CLASSIC mixers and at least four impeller diameters for direct drive mixers.

Centered – Creates vortexing in an unbaffled tank. While normally undesirable, vortexing accelerates the dispersing and dissolving of light liquids and hardto-wet powders.

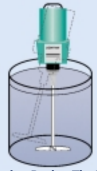
Fixed-mount XDQ Series for open tanks

For large tanks and continuous processes that require extra long shafts and the stability of permanent installation.

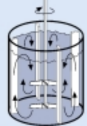
- Shaft safety cover.
- See XD Series for common mixer features.
- Shock mounts protect drive against high fluid forces



Angular Off-Center – Aiming the shaft off center prevents vortexing, and eliminates the need for tank baffles. Off center positioning achieves strong top to bottom turnover. Suitable for most mixing and blending.

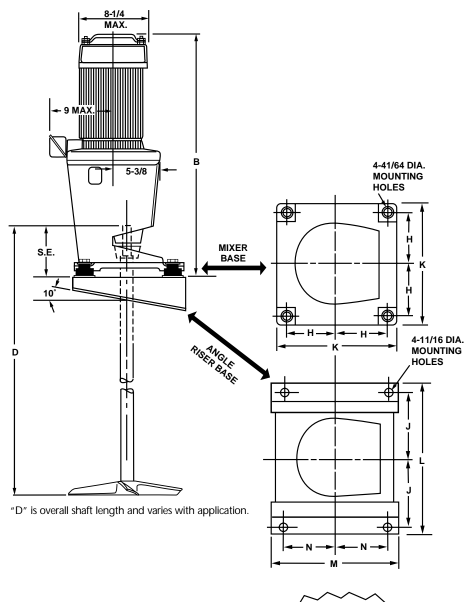


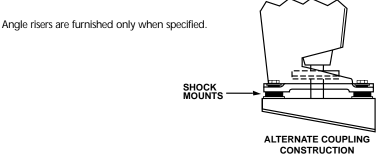
Repositioning During The Batch Clamp-mount CLASSIC mixers make it easy to reposition the impeller when more than one kind of mixing action is required.



Tank Baffles – Four vertical baffles spaced 90° apart are required to avoid vortexing when shafts and impellers are center mounted. Baffle width depends on fluid viscosity and other factors. Consult your LIGHTNIN sales engineer.

FI	FIXED-MOUNT, DIRECT DRIVE XDQ SERIES HIGH SHEAR MIXERS FOR OPEN TANKS										
					With	Angle	Riser	Without Angle Riser			
Model	hp	Max. Wt. Lbs.	S.E.	B Max.	Н	J	L	М	N	К	
XDQ30	.30	51									
XDQ43	.43	56	6.25	21.5	4.0	5.38	12.25	10	4	10	
XDQ87	.87	60	0.20	21.5	4.0	5.30	12.23	10	4	10	
XDQ117	1.17	70									
XDQ174	1.74	135		24.25							
XDQ230	2.30	140	6.5	24	5.5	7.62	16.75	13.5	5.5	13	
XDQ350	3.50	155		26							





Fixed-mount XDC Series for closed tanks

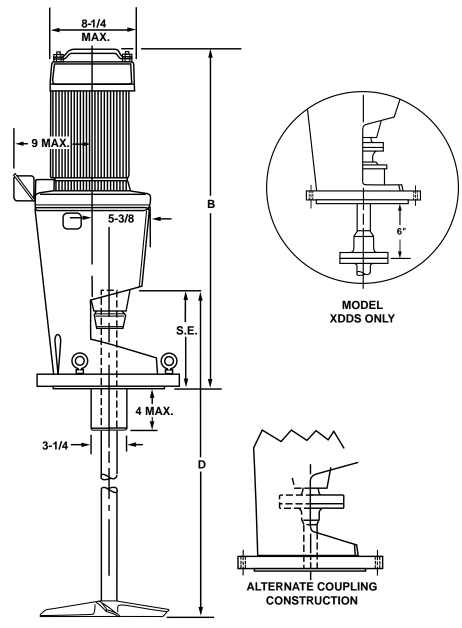
Features removable coupling for added stability in applications requiring long overhung shafts.

- Coupling is rabbetted and keyed to assure positive alignment.
- Standard ASA 150# series flanges are available in solid steel or steel faced with 316 stainless. Other materials and special flanges are available.
- Standard 60 psig stuffing box features 7 rings of die-molded packing with separators; a lubricant distributing GFT lantern ring, grease fitting and adjustable 316SS packing gland. Available accessories include cooling or heating jacket.
- Optional stuffing box for lower pressures features 2 rings of die-molded packing and a packing gland.
- See XD Series for common mixer features.

Fixed-mount XDDS Series for closed tanks

With double mechanical seals

- Mechanical seal provides maximum sealing with minimum maintenance.
- See XD and XDC Series for common mixer features.



"D" is overall shaft length and varies with application.

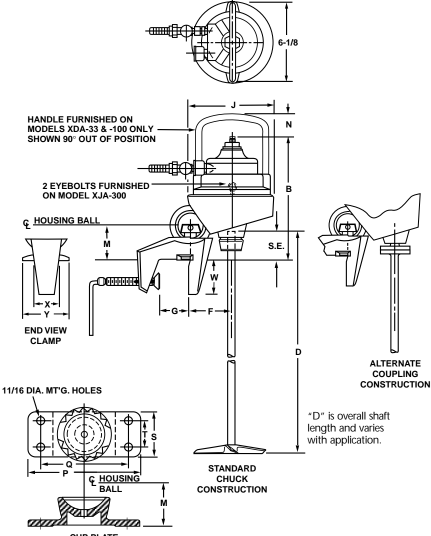
	FIXED-MOUNT, DIRECT DRIVE XDC SERIES AND XDDS SERIES (DOUBLE SEAL) HIGH SHEAR MIXERS FOR CLOSED TANKS										
Stuffing Box Model	Mechanical Seal Model	HP	Max Wt. Lbs.	S.E.	B Max.	Std. Mtg. Flange ASA*					
XDC30	-	.30	102		25						
XDC43	XDDS43	.43	120	9.75	25.33	5					
XDC87	XDDS87	.87	130	9.75	25.75	5					
XDC117	XDDS117	1.17	135		26.5						
XDC174	XDDS174	1.74	180		28.5						
XDC230	XDDS230	2.30	186	10.25	30.13	8					
XDC350	XDDS350	3.50	216		30.13						

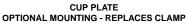
^{* 150#} flange drilling. Bolt holes straddles centerline. Special flanges available.

Clamp-mount XDA Series air drive mixers

Operate wherever compressed air is available.

- 1/3, 1 and 3 hp
- Safe for use in flammable or explosive environments.
- Air control valve varies speeds.
- Lightweight design for easy handling.
- To extend mixer life, optional air line lubrication system filters air supply, regulates pressure and automatically adds oil to lubricate motor.

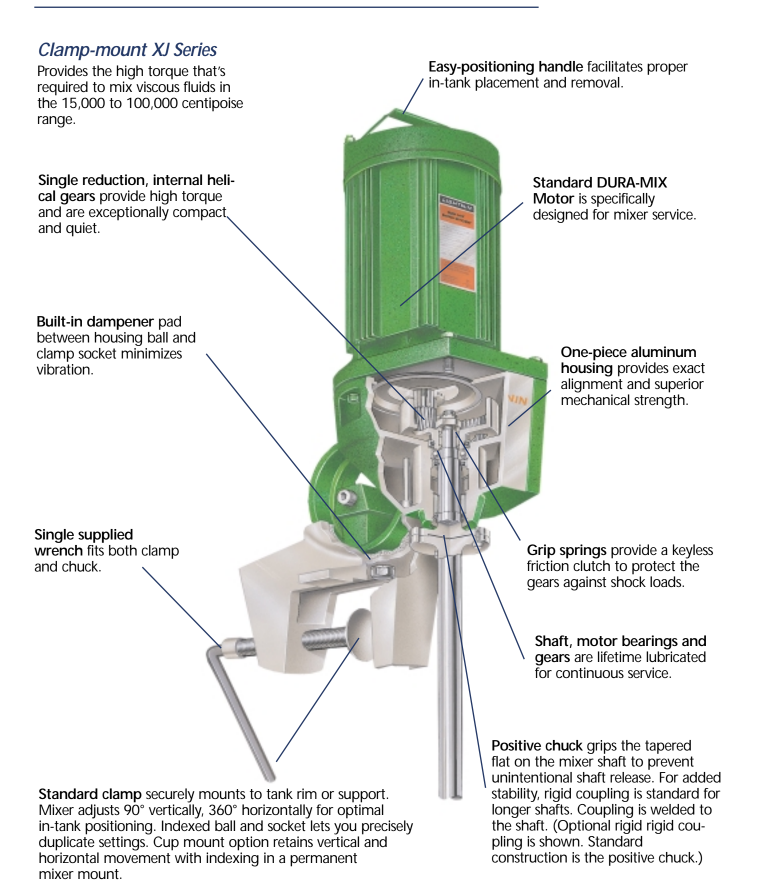


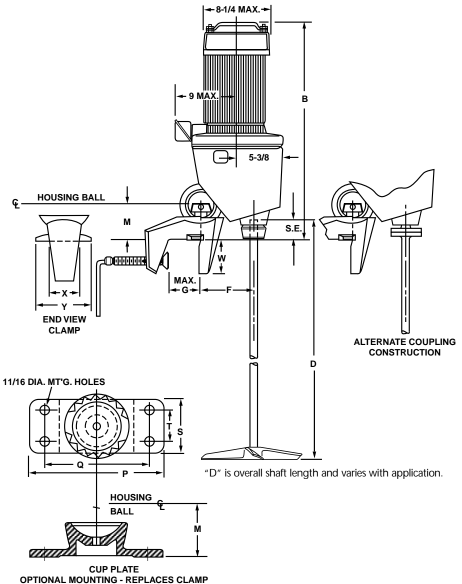


	ESSURE MPTION	/AIR CON- Guide
Model hp	PSIG	CFM (Free Air)
.33	60	15
1	85	30
3	70	96

	CLAMP MOUNT, DIRECT DRIVE XDA SERIES AIR DRIVE MIXERS															
Model	hp	Max. Wt. Lbs.	S.E.	В	F	G	J	М	N	Р	Q	S	Т	W	Х	Υ
XDA33	.33	30	4.75	11.25	1	3	8.00	3.44	2.38	9	7	3.5	2	3.13	2.38	5.19
XDA100	1	56	5.50	13.25	4	3.75	8.25	4.19	1.5	10	8.5	3.63	2	3.5	2.88	5.75
XDA300	3	72	6.00	17	5	3.75	10.25	4.50	-	10	8.5	4	2.5	4.19	3.25	6.88

LIGHTNIN CLASSIC Gear Drive Mixers For High Fluid Flow Applications.





	CLAMP MOUNT, GEAR DRIVE XJ SERIES HEAVY-DUTY HIGH FLOW MIXERS													
Model	hp	Max. Wt. Lbs.	S.E.	В	F	G	М	P	Q	S	Т	w	Х	Υ
XJ30	.30	65	4.0	21.63	5	3	3.44	9	7	3.5	2	3.13	2.38	5.19
XJ43	.43	70	4.0	21.03	Э) °	3.44	9	<i>'</i>	3.5	2	3.13	2.30	5.19
XJ65	.65	86												
XJ87	.87	94	4.88	23.13	5.5	3.75	4.19	10	8.5	3.63	2	3.5	2.88	5.75
XJ117	1.17	100												
XJ174	1.74	125		27.25										
XJ230	2.30	135	4.62	28	6.5	3.75	4.5	10	8.5	4	2.5	4.19	3.25	6.88
XJ350	3.50	140		28.38										

Always the Right Impeller

Over the years, *LIGHTNIN* engineers have developed the world's largest selection of high-performance impellers to meet your specific mixing requirements.

For example, *LIGHTNIN's* high-efficiency A310 and A320 impellers develop 50% more mixing for the same horsepower, compared with conventional three-bladed, marine-type props.

A310 impellers are available in stainless, Hastelloy® alloys, titanium and other materials, and can be polymer or rubber coated.

A320 impellers improve blending and reduces power consumption in higher viscosity applications. It continually operates as an axial flow impeller in the transitional regime.



See page 10 for additional impeller options.

Fixed-mount XJQ Series for open tanks

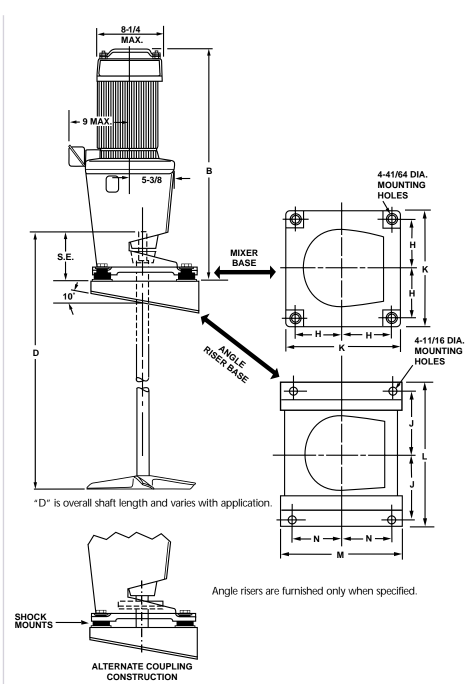
For large tanks and continuous processes which require extra long shafts and the stability of permanent installation.

- Units supplied with shaft safety cover.
- See XJ Series for common mixer features.
- Shock mounts protect drive against high fluid forces to prolong mixer life.

Impeller options

- The R100 radial flow turbine promotes efficient gas dispersion and gas/liquid mass transfer.
- The A100 propeller provides efficient mixing when higher fluid shear rates are required for hard-to-wet powders.
- Ring Guard impellers prevent damage from dip tubes, temperature probes and other in-tank devices.
- Folding impellers fit into the bung of 55-gallon drums and carboys as small as 1-7/8 inch in diameter. Opens to sizes from 3 to 5 inches.





FI)	FIXED-MOUNT, GEAR DRIVE XIQ SERIES HIGH FLOW MIXERS FOR OPEN TANKS											
						W	ith Ang	gle Ris	ser	Without Angle Riser		
Model	hp	Max. Wt. Lbs.	S.E.	B Max.	н	J	L	М	N	К		
XJQ30	.30	63	6.0	23.25	4.0	5.38	12.25	10	4	10		
XJQ43	.43	66	0.0	23.23	4.0	5.56	12.23	10	4	10		
XJQ65	.65	69		24.63								
XJQ87	.87	83		24.03	4.5	5.88	13.25	11	4.50	11		
XJQ117	1.17	89	6.5	25.38								
XJQ174	1.74	155	0.5	28.75								
XJQ230	2.30	204		30.5	5.5	7.63	16.75	13.5	5.50	13		
XJQ350	3.50	255		30.5								

Fixed-mount XJC Series for closed tanks

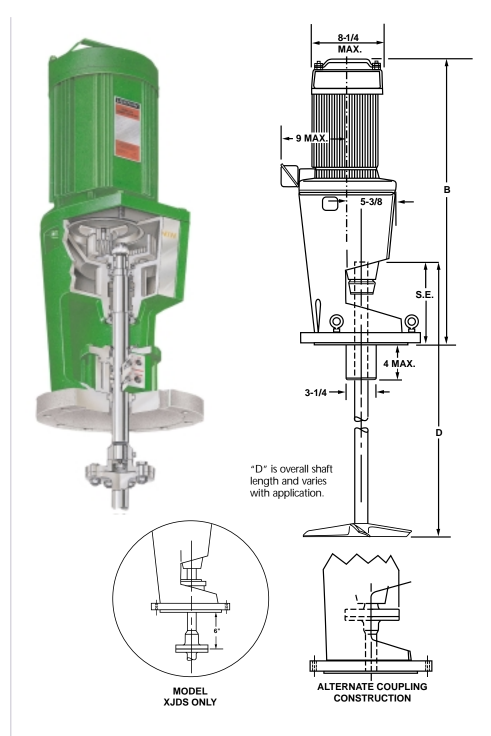
Features removable coupling for added stability in applications requiring long overhung shafts.

- Coupling is rabbetted and keyed to assure positive alignment.
- Standard ASA 150# series flanges are available in solid steel or steel faced with 316 stainless. Other materials and special flanges are available.
- Standard 150 psig stuffing box features 7 rings of die-molded packing with separators; a lubricant distributing GFT lantern ring, grease fitting and adjustable 316SS packing gland. Available accessories include cooling or heating jacket.
- Optional stuffing box for lower pressures features 2 rings of die-molded packing and a packing gland.
- See XJ Series for common mixer features.

Fixed-mount series for closed tanks

With double mechanical seals

- XJSS single mechanical seal unit (requires alternate coupling construction as shown).
- XJDS double mechanical seal unit.
- Mechanical seal provides maximum sealing with minimum maintenance.
- See XJ and XJC Series for common mixer features.



FIXED-MOUNT, GEAR DRIVE XIC SERIES AND XIDS SERIES (DOUBLE SEAL) HIGH FLOW MIXERS FOR CLOSED TANKS										
Stuffing Box Model	Mechanical Seal Model	HP	Max. Wt. Lbs.	S.E.	B Max.	Std. Mtg. Flange ASA*				
XJC30	XJDS30	.30	105	9.5	27.5	5				
XJC43	XJDS43	.43	120	9.5	27.13	5				
XJC65	XJDS65	.65	170		28.13					
XJC87	XJDS87	.87	180	10.13	20.13	6				
XJC117	XJDS117	1.17	190		29.25					
XJC174	XJDS174	1.74	215		32.5					
XJC230	XJDS230	2.30	225	10.25	34.25	8				
XJC350	XJDS350	3.50	235		34.25					

^{* 150#} flange drilling. Bolt holes straddles centerline. Special flanges available

Clamp-mount XJA Series air drive mixers

Operate wherever compressed air is available.

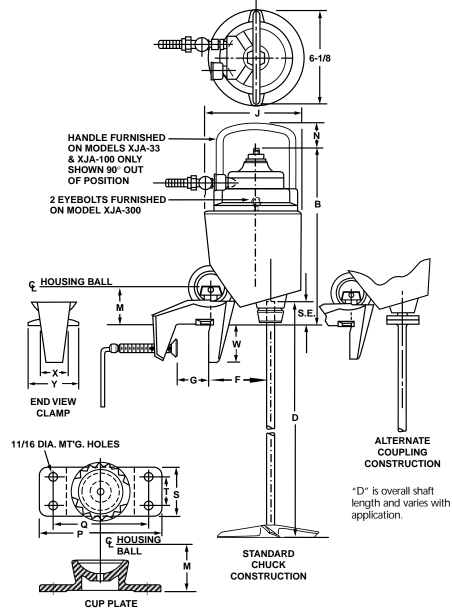
- 1/3, 1 and 3 hp
- Safe for use in flammable or explosive environments.
- Air control valve varies speeds.
- Impossible to burn out the motor, even with a stalling overload.
- Lightweight design for easy handling.

Energy efficient DURA-MIX Motors

Designed Specifically For Mixer Service

- 6-8 percentage points higher than a standard efficient motor.
- Can be wired from 200 VAC to 480 VAC, 50 or 60 Hertz, 3 phase.
- Class FJ insulation better suited to withstand overloads or adverse conditions than Class B insulation.
- Thermostats can be wired in series with starter relay or connected to alarm. Singlephase motors have built-in manual reset circuit breakers.
- Available explosion-proof motors are available in 1/4 to 3.5 hp which meet NEC requirements for Class I, Group D and Class II, Groups F and G. Thermal protector shuts off unit if operating temperature exceeds safe limits.





OPTIONAL MOUNTING - REPLACES CLAMP

	CLAMP MOUNT, GEAR DRIVE XIA SERIES AIR DRIVE MIXERS															
Model	hp	Max. Wt. Lbs.	S.E.	В	F	G	J	М	N	Р	Q	S	Т	w	Х	Υ
XJA33	.33	45	4.00	12.6	5	3	8.0	3.44	2.38	9	7	3.5	2	3.13	2.38	5.19
XJA100	1	65	4.88	14.5	5.5	3.75	8.25	4.19	1.5	10	8.5	3.63	2	3.5	2.88	5.75
XJA300	3	120	4.62	20.25	6.5	3.75	10.25	4.50	-	10	8.5	4	2.5	4.19	3.25	6.88

AIR PRESSURE/AIR CON- SUMPTION GUIDE										
Model hp	PSIG	CFM (Free Air)								
.33	60	15								
1	85	30								
3 70 96										

Fixed-mount SXJ and SXJS Series side-entering mixers

Help maintain suspension for varying levels of stored materials. Also used where there isn't space for a top-entering mixer.

- Installed mixers are normally supported entirely by the tank mounting flange. Tie rods or mixer support legs can be furnished if tank nozzle lacks sufficient strength and rigidity.
- Choice of stuffing box or mechanical seal.
- Stuffing box includes 6 packing rings, lantern ring, grease fitting and adjustable packing gland.
 Optional shut-off device lets you repack with a full tank.
- Shut-off device permits mechanical seal change with a full tank

FIXED MOUNT SXJ AND SXJS SERIES SIDE ENTERING MIXERS						
Stuffing Box	Mechanical Seal		Max. Wt.	Std. Mtg. Flange ASA*		
Model	Model	HP	Lbs.	SXJ	SXJS	
SXJ33	SXJS33	0.33	150	5	8	
SXJ75	SXJS75	0.75	230	6	8	
SXJ100	SXJS100	1.00	230			
SXJ174	SXJS174	1.74	260			
SXJ230	SXJS230	2.30	270	8		
SXJ350	SXJS350	3.50	280			

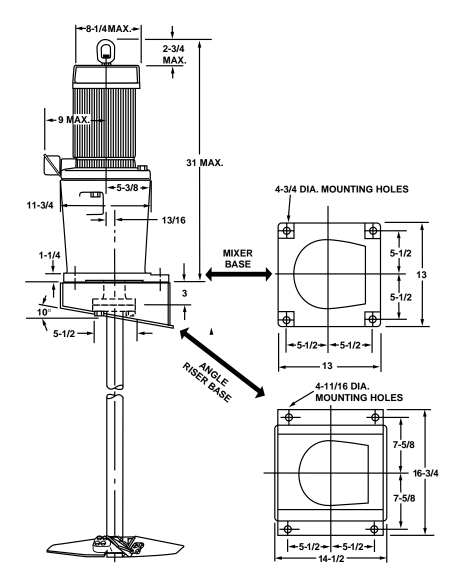
^{* 150#} flange drilling. Bolt holes straddles centerline. Special flanges available.

Fixed-mount, doublereduction XL Series mixers for larger vessels

Let you increase or decrease mixer speed as process requirements warrant by simply changing gears.

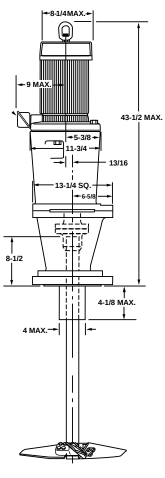
- DURA-MIX motor available in 1 to 5 hp. Bearings are lubricated for life. Explosionproof model available.
- Double reduction gears and bearings are grease-lubricated for life.
- Standard rigid coupling facilitates installation of lower shaft and turbine.
- Shafts can be specified up to 15 feet for deep tanks.
- Optional angle risers eliminate the need for baffles in open tanks.





Angle risers are furnished only when specified.

XLQ MIXER FOR OPEN TANKS					
			Total Mixer Wt.		
Model	hp	Basic Mixer Wt. Lbs.	Single Impeller	Dual Impellers	
XLQ-100B			312	328	
XLQ-100D	1.0		340	354	
XLQ-100F			372	400	
XLQ-100H		186	420	468	
XLQ-150B			313	330	
XLQ-150D	1.5		340	364	
XLQ-150F			373	388	
XLQ-200B			317	334	
XLQ-200D	2.0	190	345	348	
XLQ-200F		.,,	369	375	
XLQ-300B	OB 105	323	341		
XLQ-300C	3.0	195	345	360	
XLQ-500A	5.0	205	329	N.R.	



-8-1/4 MAX
43-3/4 MAX.
+5-3/8 + 11-3/4 - 13/16
13-1/4 SQ. ———————————————————————————————————
9
2-1/2 MAX.
4 MAX.—— —
lil

XLC MIXERS WITH STANDARD STUFFING BOX FOR CLOSED TANKS UP TO 150 PSIG							
			Total Mixer Wt.				
Model	hp	Basic Mixer Wt. Lbs.	Single Impeller	Dual Impellers	Std. Mtg. Flange ASA*		
XLC-100B			413	429			
XLC-100D	1.0	1.0	441	455			
XLC-100F			473	501			
XLC-100H		290	521	569			
XLC-150B	1.5		414	431			
XLC-150D		1.5	1.5		441	465	
XLC-150F			474	489	8		
XLC-200B	2.0		418	435			
XLC-200D		294	446	460			
XLC-200F			470	487			
XLC-300B		200	424	442			
XLC-300C	3.0	299	446	472			
XLC-500A	5.0	305	431	N.R.			

 $^{^{\}star}$ 150# flange drilling. Bolt holes straddles centerline. Special flanges available.

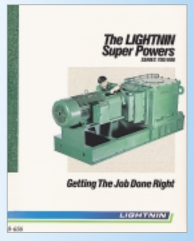
XLSS MIXERS WITH SINGLE MECHANICAL SEAL FOR CLOSED TANKS XLDS MIXERS WITH DOUBLE MECHANICAL SEAL FOR CLOSED TANKS					
			Total Mixer Wt.		
Model	hp	Basic Mixer Wt. Lbs.	Single Impeller	Dual Impellers	Std. Mtg. Flange ASA*
XLSS & XLDS-100B			423	439	
XLSS & XLDS-100D	1.0		451	465	
XLSS & XLDS-100F			483	511	
XLSS & XLDS-100H	1	300	531	579	
XLSS & XLDS-150B			524	441	
XLSS & XLDS-150D	1.5		451	475	
XLSS & XLDS-150F			484	499	8
XLSS & XLDS-200B	2.0		428	445	
XLSS & XLDS-200D		304	456	470	
XLSS & XLDS-200F			480	497	
XLSS & XLDS-300B	3.0	200	434	452	
XLSS & XLDS-300C		309	456	482	
XLSS & XLDS-500A	5.0	315	440	N.R.	

 $^{^{\}star}$ 150# flange drilling. Bolt holes straddles centerline. Special flanges available.

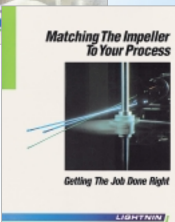
Learn more about these and other high-performance mixers from *LIGHTNIN*. Call 1-888-MIX BEST for product literature.



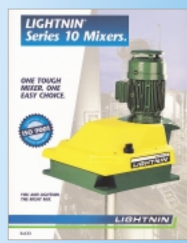
LIGHTNIN*



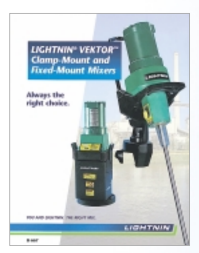
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B-647



B-633



B-667

Getting The Job Done Right

\$-600

B-665

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B-769



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