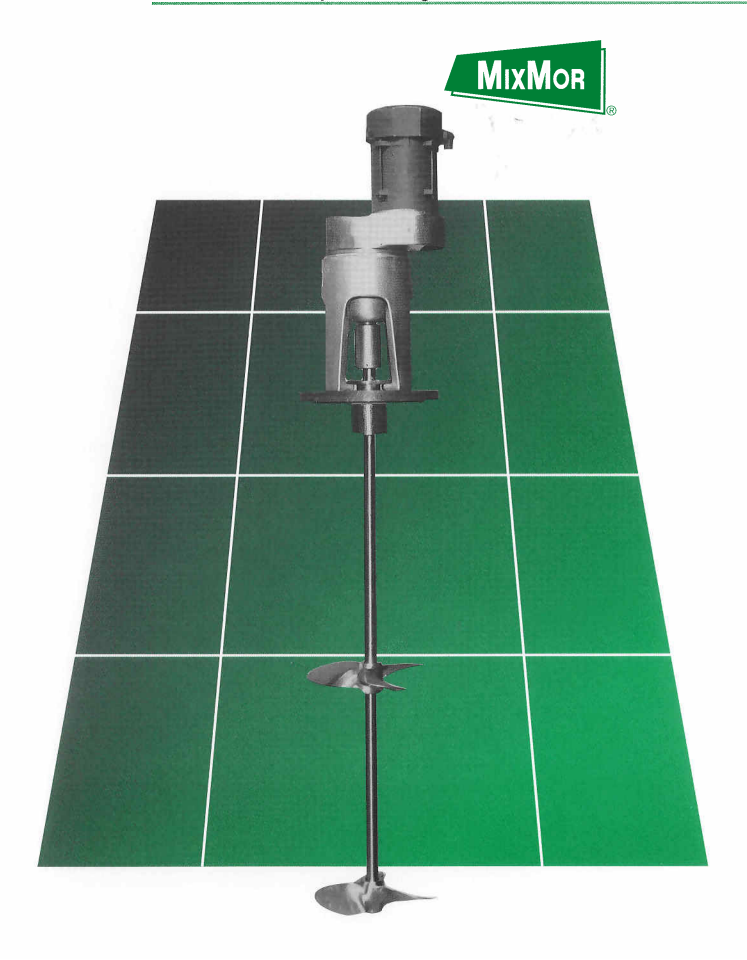
Fixed Mount Top Entering Mixers...

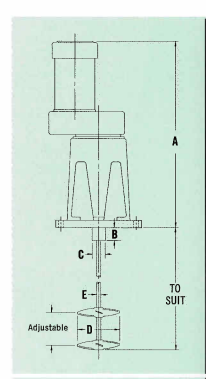


FIXED MOUNT TOP ENTERING MIXERS...

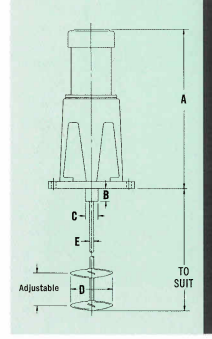
Dedicated to Quality...

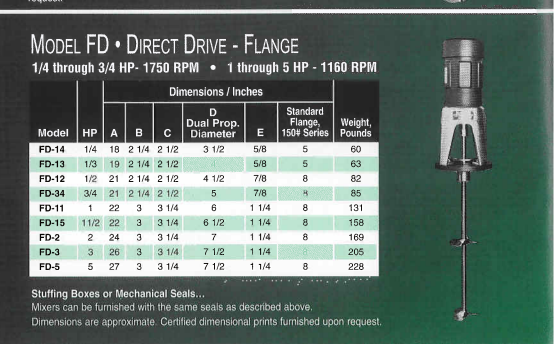
MixMor continues to be a leading manufacturer of high quality, heavy duty, fixed mount top entering mixers with more than 45 years experience, offering a complete, diversified line of mixers to meet your process requirements. MixMor maintains a large inventory insuring on-time fast delivery. When it comes to "I need it today!", you can depend on MixMor to meet your schedule.

The type of mixer recommended for your application is dependent upon the process requirements. Direct drive mixers are designed for low viscosity or small volume applications or applications requiring high shear. Gear drive mixers are effectively used on higher viscosity products or larger volume applications. Ranging from 1/4 to 5 horsepower, with seven standard speeds and a complete impeller selection, MixMor has the optimum mixer for your application.



FG-14 1/4 22 2 1/4 2 1/2 7 5/8 5 69 FG-13 1/3 23 2 1/4 2 1/2 8 5/8 5 71 FG-12 1/2 28 3 3 1/4 10 1 1/4 8 150 FG-34 3/4 29 3 3 1/4 12 1 1/4 8 160 FG-15 11/2 30 3 3 1/4 13 1 1/4 8 165 FG-2 2 30 3 3 1/4 14 1 1/4 8 165 FG-3 3 31 3 3 1/4 15 1 1/4 8 203 FG-5 5 32 3 3 1/4 15 1 1/4 8 215 Rivers can be furnished with high or low pressure stuffing box shaft seals rated or 150 and 10 PSIG as well as various types and manufacturers of mechanical eals including cartridge type double balanced, single and double dry running, netal bellows, tandem, water cooled, split and seals with sanitary containment	Model	HP	A B C		D Dual Prop. Diameter E		Standard Flange, 150# Series	Weight, Pounds	R		
FG-12 1/2 28 3 3 1/4 10 1 1/4 8 150 FG-34 3/4 29 3 3 1/4 12 1 1/4 8 160 FG-11 1 29 3 3 1/4 12 1 1/4 8 160 FG-15 11/2 30 3 3 1/4 13 1 1/4 8 165 FG-2 2 30 3 3 1/4 14 1 1/4 8 172 FG-3 3 31 3 3 1/4 15 1 1/4 8 203 FG-5 5 32 3 3 1/4 15 1 1/4 8 215 tuffing Boxes or Mechanical Seals lixers can be furnished with high or low pressure stuffing box shaft seals rated or 150 and 10 PSIG as well as various types and manufacturers of mechanical seals including cartridge type double balanced, single and double dry running,	FG-14		22	2 1/4	2 1/2	N.	5/8	5			
FG-34 3/4 29 3 3 1/4 12 1 1/4 8 160 FG-11 1 29 3 3 1/4 12 1 1/4 8 165 FG-15 11/2 30 3 3 1/4 13 1 1/4 8 165 FG-2 2 30 3 3 1/4 14 1 1/4 8 172 FG-3 3 31 3 3 1/4 15 1 1/4 8 203 FG-5 5 32 3 3 1/4 15 1 1/4 8 215 tuffing Boxes or Mechanical Seals likers can be furnished with high or low pressure stuffing box shaft seals rated or 150 and 10 PSIG as well as various types and manufacturers of mechanical seals including cartridge type double balanced, single and double dry running,	FG-13	1/3	23	2 1/4	2 1/2	8	5/8	5	71		
FG-11 1 29 3 3 1/4 12 1 1/4 8 160 FG-15 11/2 30 3 3 1/4 13 1 1/4 8 165 FG-2 2 30 3 3 1/4 14 1 1/4 8 172 FG-3 3 31 3 3 1/4 15 1 1/4 8 203 FG-5 5 32 3 3 1/4 15 1 1/4 8 215 tuffing Boxes or Mechanical Seals lixers can be furnished with high or low pressure stuffing box shaft seals rated or 150 and 10 PSIG as well as various types and manufacturers of mechanical seals including cartridge type double balanced, single and double dry running,	FG-12	1/2	28	3	3 1/4	10	1 1/4	8	150		
FG-15 11/2 30 3 3 1/4 13 1 1/4 8 165 FG-2 2 30 3 3 1/4 14 1 1 1/4 8 172 FG-3 3 31 3 3 1/4 15 1 1/4 8 203 FG-5 5 32 3 3 1/4 15 1 1/4 8 215 tuffing Boxes or Mechanical Seals lixers can be furnished with high or low pressure stuffing box shaft seals rated or 150 and 10 PSIG as well as various types and manufacturers of mechanical seals including cartridge type double balanced, single and double dry running,	FG-34	3/4	29	3	3 1/4	11		8	153		
FG-2 2 30 3 3 1/4 14 1 1/4 8 172 FG-3 3 31 3 3 1/4 15 1 1/4 8 203 FG-5 5 32 3 3 1/4 15 1 1/4 8 215 tuffing Boxes or Mechanical Seals lixers can be furnished with high or low pressure stuffing box shaft seals rated or 150 and 10 PSIG as well as various types and manufacturers of mechanical seals including cartridge type double balanced, single and double dry running,	FG-11	1	29	3	3 1/4	12	1 1/4	8	160		
FG-3 3 3 1/4 15 1 1/4 8 203 FG-5 5 32 3 3 1/4 15 1 1/4 8 215 tuffing Boxes or Mechanical Seals lixers can be furnished with high or low pressure stuffing box shaft seals rated or 150 and 10 PSIG as well as various types and manufacturers of mechanical seals including cartridge type double balanced, single and double dry running,	FG-15	11/2	30	3	3 1/4	13	1 1/4	8	165		4 44
tuffing Boxes or Mechanical Seals Invers can be furnished with high or low pressure stuffing box shaft seals rated or 150 and 10 PSIG as well as various types and manufacturers of mechanical seals including cartridge type double balanced, single and double dry running,	FG-2	2	30	3	3 1/4	14	1 1/4	8	172		
tuffing Boxes or Mechanical Seals lixers can be furnished with high or low pressure stuffing box shaft seals rated or 150 and 10 PSIG as well as various types and manufacturers of mechanical eals including cartridge type double balanced, single and double dry running,	FG-3	3	31	3	3 1/4	15	1 1/4	8	203		
lixers can be furnished with high or low pressure stuffing box shaft seals rated or 150 and 10 PSIG as well as various types and manufacturers of mechanical eals including cartridge type double balanced, single and double dry running,	FG-5	5	32	3	3 1/4	15	1 1/4	8	215		
lands.	fixers can or 150 an eals inclu netal bell	n be fu id 10 F uding d	irnish PSIG cartric	ned with as wel	h high of I as va be doub	or low pressur rious types an ble balanced,	d manu single a	ifacturers of n and double dr	nechanical y running,		





Features and Benefits...

Motors – Standard, commercially available, NEMA 'C' face motors in all enclosures and power requirements, also available with air motors.

Variable Speed Drives – Available with Inverter, AC variable frequency or Accumix® SCR/DC drives in NEMA 1 or 4 enclosures.

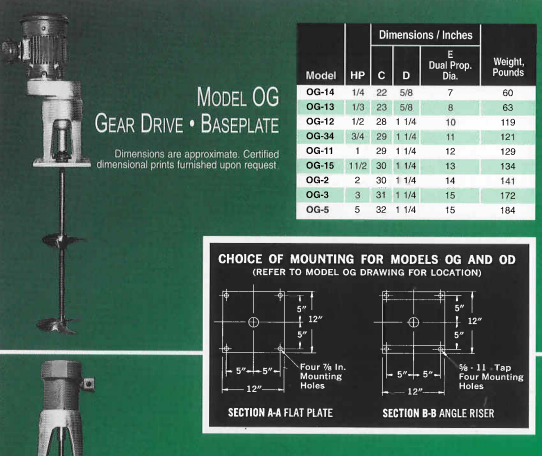
Housings – Aluminum alloy drive housings. Available in stainless steel or other alloys.

Gear Reducer – Helical gears with lifetime lubrication.

Impeller Speeds – Direct Drive... 1150, 1750 or 3450 rpm. Gear drive... 230, 290, 350, or 420 rpm.

Mounting — ANSI flanges with shaft seals, or baseplates. **Impeller Selection** — FloMor High Efficiency Hydrofoils, Modified Propellers, Pitched Blade Turbines, ShearMor Disperser Disks, Folding and Custom Impellers.

Options: • Stainless steel motors • Sanitary finishes • Coated shaft and impellers • All stainless steel mixers • Shaft and impellers in other alloys



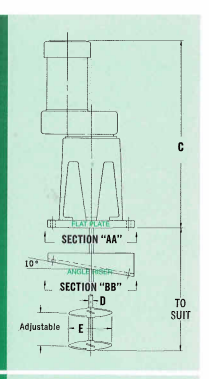
	1				
		Dir	nensic		
Model	HP	A	В	C Dual Prop. Dia.	Weight, Pounds
OD-14	1/4	18	5/8	3 1/2	53
OD-13	1/3	19	5/8	4	55
OD-12	1/2	21	7/8	4 1/2	63
OD-34	3/4	21	7/8	5	66
OD-11	1	22	1 1/4	6	100
OD-15	11/2	22	1 1/4	6 1/2	137
OD-2	2	24	1 1/4	7	148
OD-3	3	26	1 1/4	7 1/2	184

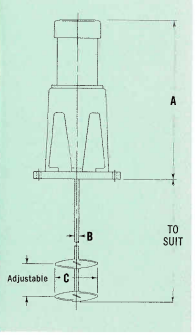
7 1/2

207

27 1 1/4

OD-5





Model OD Direct Drive • Baseplate

1/4 through 3/4 HP- 1750 RPM 1 through 5 HP - 1160 RPM

Dimensions are approximate. Certified dimensional prints furnished upon request.

GUARANTEE

MECHANICAL
MixMor guarantees
materials and
workmanship of
all products for
one year from
date of shipment.

PROCESS
All mixers are
guaranteed for
performance when
their installation and
use is in accordance
with engineering
recommendations made
by MixMor.

MixMor

WEST COAST 3131 Casitas Avenue Los Angeles, CA 90039 Tel: 213.664.1941 Fax: 213.660.5677

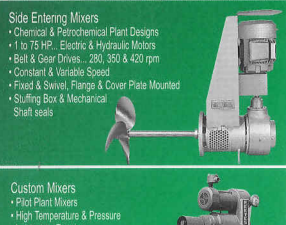
East Coast 801 Third Avenue King of Prussia, PA 19406 Tel: 610.337.2700

Fax: 610.354.0937

FOR EVERY INDUSTRIAL APPLICATION







Laboratory Reactors Redwood Paddle Flocculators Anchor, Ribbon & Gate Mixers Inline mixers Bottom Entering Mixers



NATIONAL REPRESENTATIVES

Your Local Representative Is: