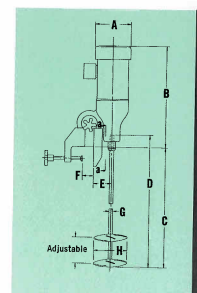


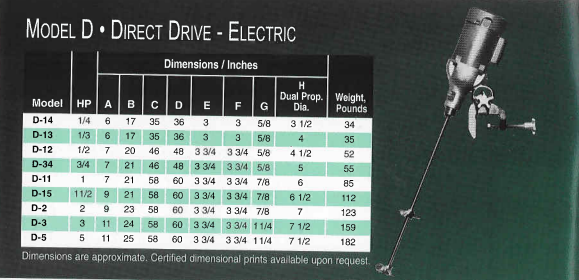
PORTABLE MIXERS...

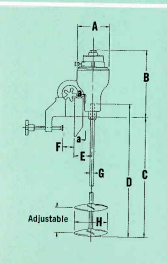
Dedication to Quality...

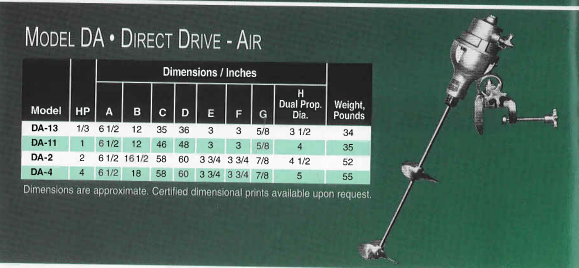
MixMor continues to be a leading manufacturer of high quality, heavy duty portable mixers with more than 45 years of experience, offering a complete, diversified line of mixers to meet your process requirements. MixMor maintains a large inventory insuring on-time delivery. When it comes to "I need it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

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.

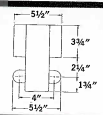








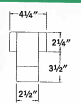




AS FURNISHED FOR: Model D — 1 through 5 hp. DA-2 DA-4 Model G — 1/2 through 5 hp. Model GA — 1, 2, & 4



AS FURNISHED FOR: Model D — 1/4 and 1/3 hp. Model DA ~ 1/3 and 1 hp.



AS FURNISHED FOR: Model G --1/4 and 1/3 hp. Model GA --1/3 hp only. Model D --1/2 and 3/4 hp.

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 with heavy duty, corrosion resistant, brass clamps. Available in stainless steel or other alloys.

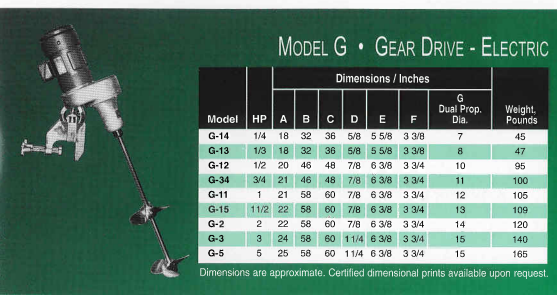
Gear Reducer – Helical gears with lifetime lubrication.

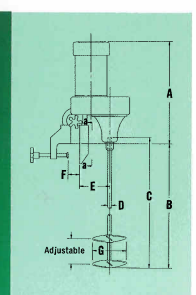
Impeller Speeds — Direct Drive. ___ 1150, 1750 or 3450 rpm. Gear drive... 230, 290, 350, or 420 rpm.

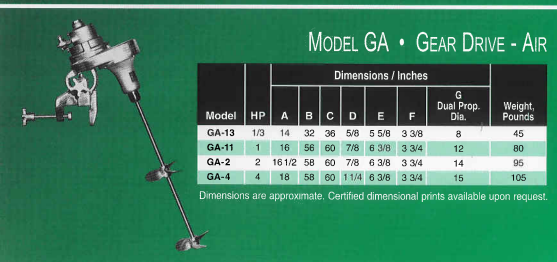
Impeller Selection – FloMor High Efficiency Hydrofoils, Modified Propellers, Pitched Blade Turbines, ShearMor Disperser Disks, Folding and Custom Impellers.

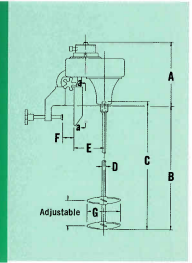
Mounting – Clamp or cup base.

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

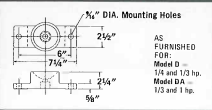


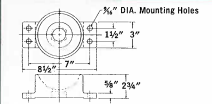












AS FURNISHED FOR: Model D --1/2 through 5 hp. DA-2 DA-4 Model G -all units. Model GA -all units.

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.



3131 Casitas Avenue Los Angeles, CA 90039 Tel: 323.664.1941

Fax: 323.660.5677

E-mail: info@mixmor.com

FOR EVERY INDUSTRIAL APPLICATION





Side Entering Mixers

Chemical & Petrochemical Plant Designs

1 to 75 HP... Electric & Hydraulic Motors

Belt & Gear Drives... 280, 350 & 420 rpm

Constant & Variable Speed

Fixed & Swivel, Flange & Cover Plate Mounted

Stuffing Box & Mechanical Shaft seals

Custom Mixers

- · Pilot Plant Mixers
- High Temperature & Pressure Laboratory Reactors
- Redwood Paddle Flocculators
- · Anchor, Ribbon & Gate Mixers
- Inline mixers
- Bottom Entering Mixers



Visit our Website: www.mixmor.com

NATIONAL REPRESENTATIVES

Your Local Representative Is: