# \* PULSAFEEDER®

The Flange Mount Mixer provides a convenient and economical means of mounting smaller mixers. The flange mount allows the mixer to be mounted directly to the tank cover or other flat surface eliminating the need for an additional mixer support. Flange mount mixers are available with 1/3 HP, 115V, open and 1/20 HP, 115V or 230V, TEAO motors. The 1/20 HP flange mount mixer may be mounted directly onto Pulsafeeder solution tanks featuring rigid covers (35 gal - #40365 and 55 gal - #J40366. All mounts are of a one or two piece construction and are held securely to the tank surface by three to four 18/8 stainless steel fasteners which provide ample strength to withstand operational stresses.

### Construction

All mixers feature a 316 stainless steel shaft with an integral impeller. Special epoxy and vinyl shaft coatings are available for applications where the solution being agitated is not compatible with 316 stainless steel. The shaft is coupled to the motor via a brass adapter which is held securely by four stainless steel set screws.

All mounting fasteners are 18/8 stainless steel. The mounting flanges may be of stainless steel or steel with a corrosion resistant coating depending on mixer size and configuration.

#### Installation

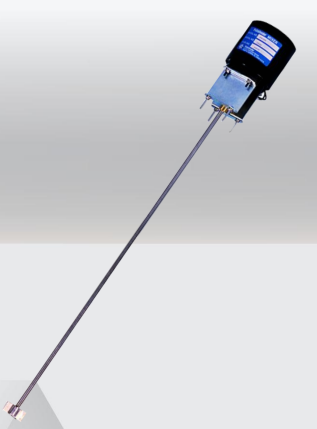
Select the proper location on the tank cover. Ensure this location allows proper support of the mixer without allowing the impeller to contact the tank (maintain at least a 3" clearance between the impeller and side wall of tank or any tank bulkhead). Cut or drill the mounting holes and the shaft hole according to the mounting dimensions provided. Place mixer assembly on top of tank and align the holes. Fasten with bolts provided.

### **Features**

- 316 SS Shaft
- Epoxy and Vinyl Shaft Coatings Are Available
- Shafts Cut to Length

### **Operating Benefits**

 Flange mount eliminates the need for additional mixer support.



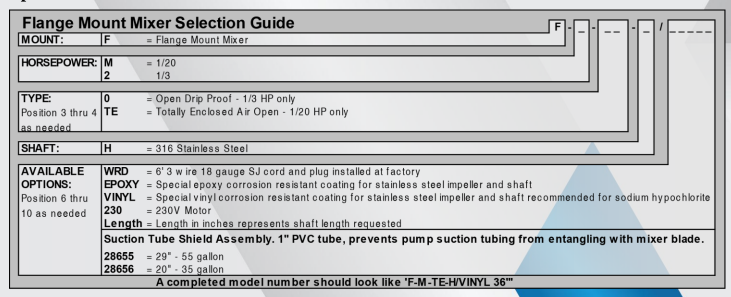
### **Aftermarket**

- Double Wall Containment Tanks from 15 to 500 gallons.
- 1, 2, or 4 Drum Spill Containment Pallets.
- Metering Pumps.



**Flange Mount Mixer** 

## Flange Mount Mixer Specifications and Model Selection



### **Engineering Data**

1/20 Horsepower

RPM: 1500

Totally Enclosed Type: Voltage: 115 V/ 23V 1.9 / 0.75 Amperage: Split Phase Motor Design: Ball Bearing Non Ventilated

28" x 5/16" Shaft Length:\* Impeller Diameter: 1 1/4"

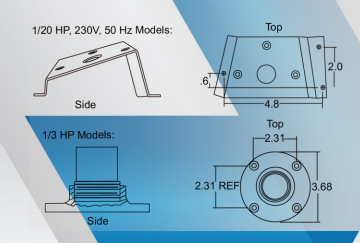
1/3 Horsepower

RPM: 1725

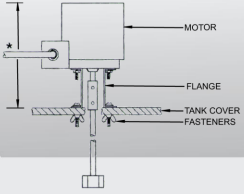
Type: Open Drip proof Voltage: 115 V only Amperage: 5.9 Motor Design: Split Phase Sleeve Bearings Shaft Length:\* 34" x 1/2"

Impeller Diameter:

### **Alternate Mounts**



### **Mount Detail**



HEIGHT VARIES WITH MIXER CONFIGURATIONS MAXIMUM HEIGHT IS 12"

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### Mounting Dimensions: 1.25 DIA 2.00 .187 DIA.

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<sup>\*</sup> Shafts may be cut to length upon request