# **Drum Mixers** Bung-Entering – 55 Gallon Drum, 1750 rpm

Neptune Mixer Company offers a complete line of Bung-Entering Mixers. Two styles for water-like solutions use a folding propeller. Two styles (Series H & HGS) for viscous fluids use permanent blades and are offered in higher horsepowers. All Neptune Bung-Entering Mixers fit through the standard 2-in. Bung on 55-gallon drums.

### Features

- Shaft and folding propeller are 316SS. Propeller folds for entry; opens to 3<sup>3</sup>/<sub>4</sub>-in. diameter when operating.
- All mixers are in stock for off-the-shelf delivery.
- Motors are available in TEFC or explosion-proof enclosures (56C frame). Air motors also available.

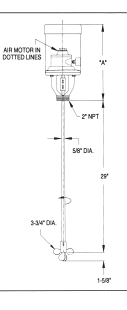
CLOSED (for entering)

#### OPEN (for mixing)



## **Series E Mixers**

Model Number	Standard Motor Description	А
Totally-encl	osed fan-cooled (TEFC)	
E-1.0	1/4 HP-1-115/230	13"
E-2.0	1/3 HP-1-115/230	13¼"
E-2.2	1/3 HP-3-230/460	13¼"
E-3.0	1/2 HP-1-115/230	14"
E-3.2	1/2 HP-3-230/460	13%"
Explosion-p	roof class 1 group D (El	<b>)</b>
E-2.1	1/3 HP-1-115/230	14%"
E-2.3	1/3 HP-3-230/460	14%"
E-3.1	1/2 HP-1-115/230	16¾"
E-3.3	1/2 HP-3-230/460	14%"
Air motor		
E-4.0	1/4 HP to 1/2 HP AIR Air Requirements: 10-20CFM at 20-40PSI	10%"
50 Hz Motors Av	ailable	





### **Series F Mixers**

Model Number	Standard Motor Description	В	
Totally-encl	osed fan-cooled (TEFC)		
F-1.0	1/4 HP-1-115/230	10%"	
F-2.0	1/3 HP-1-115/230	10%"	
F-3.0	1/2 HP-1-115/230	11%"	
F-3.2	1/2 HP-3-230/460	11¼"	
Explosion-p	roof class 1 group D (El	<b>)</b>	
F-3.1	1/2 HP-1-115/230	14%"	
Air motor			
F-4.0	1/4 HP to 1/2 HP AIR Air Requirements: 10-20CFM at 40-80PSI	5¼"	

