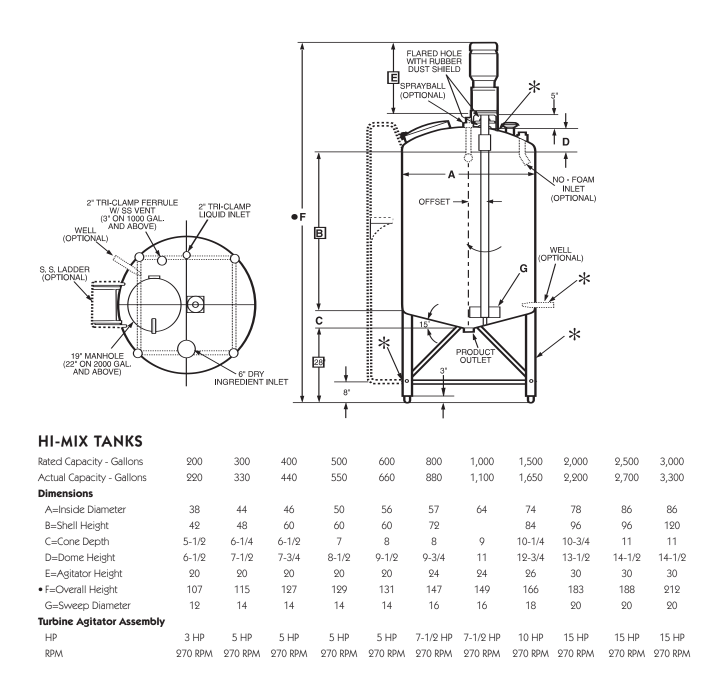


# SPECIFICATIONS FOR HI-MIX PROCESSORS CONE BOTTOM, CENTER OUTLET





# SPECIFICATIONS FOR HI-MIX PROCESSORS CONE BOTTOM, CENTER OUTLET

HI-MIX TANKS											
Rated Capacity - Gallons	200	300	400	500	600	800	1,000	1,500	2,000	2,500	3,000
Actual Capacity - Gallons	220	330	440	550	660	880	1,100	1,650	2,200	2,700	3,300
Material Gauges											
Top Dome	12	12	12	10	10	10	10	10	10	8	8
Inner Side Walls	12	12	12	12	12	12	12	12	12	12	12
Inner Bottom	10	10	10	10	10	10	10	10	10	8	8
Outer Jacket Optional	14	14	14	14	14	12	12	12	12	12	12
Outer Bottom Optional	12	12	12	12	12	12	12	12	12	12	12
Nozzles - In.											
Product Inlet Size	2	2	2	2	2	2	2	2	2	2	2
Product Outlet Size	2-1/2	2-1/2	2-1/2	2-1/2	2-1/2	3	3	3	3	4	4
Number of Legs	4	4	4	4	4	4	4	5	5	6	6
Approx. Shipping Weight	1,000	1,300	1,500	2,000	2,200	2,800	3,200	4,000	4,500	5,000	6,000

Ideal for rapid incorporation of powders and particulates into slurries. High-speed agitation is achieved with squirrel-cage agitator and economical helical gear agitator drive. Use an optional variable speed, programmable motor drive to meet various processing cycle requirements. Custom Hi-Mix tank sizes, agitation, materials, finishes and other options are offered with flat or cone bottom designs.

# **CONE BOTTOM**

### STANDARD

• 15° cone

# OPTIONAL

- 30° cone
- Other configurations of cone available upon request

## TANK MATERIAL

## STANDARD

- 304 stainless steel top dome, inner side wall and inner bottom
- # 4 finish stainless steel inside & outside

### OPTIONAL MATERIAL

• T316L stainless steel top dome, side wall and bottom

## **OPTIONAL FINISHES**

- OD, # 4 finish with welds stripe buffed
- Other finishes available upon request

# **INSULATION & OUTER WRAP**

# **OPTIONAL**

- 2" fiberglass sides & bottom, and cone
- 12 GA 304 stainless steel, #4 finish

#### **OPTIONAL**

• Insulated stainless steel outer dome

# AGITATOR ASSEMBLY

#### STANDARD

- Stainless steel, #4 polish high-speed squirrel cage ass'y.
- Use an optional programmable VFD to meet various processing cycle requirements
- Tubular shaft, nylon bearings



# SPECIFICATIONS FOR HI-MIX PROCESSORS CONE BOTTOM, CENTER OUTLET

- Opening flared in center of dome with rubber dust shield
- Agitator Motor single speed totally enclosed, fan cooled, gear motor, 230/460V/3/60 Hz
- Motor mounting bracket -type T304 stainless steel, # 4 polish

#### **OPTIONAL**

- Motor horsepower & RPM can be changed based on application.
- Sealed agitator port with two piece rotary seal & dust shield

## **HEAT TRANSFER SURFACE**

## **OPTIONAL**

- Preformed stainless steel pressure wall panels are welded to outer surface of liner and divided into separate zones.
- One zone on bottom and remainder on side walls are designed for operating pressures up to 100 psig.
- All internal connections are stainless steel.
- Heat transfer jacket and pressure drop requirements based on application, contact factory for options.
- ASME code stamp vessel
- CRN code Stamp Vessel

# **MANWAY**

#### STANDARD

- 18" diameter non-insulated stainless steel with "O" ring gasket
- Stainless steel hinge & latch

# **AIR VENT**

#### **STANDARD**

- 3" vent tube with 4" vent screen up to 1000 gallon
- 4" vent tube with 5" vent screen on 1500 gallon and larger

## **PRODUCT INLET**

#### **STANDARD**

- 3" stainless steel sanitary ferrule in dome OPTIONAL
- 2" removal no-foam inlet assembly
- Removal double spray ball

## CIP

### **OPTIONAL**

• 3" Sanitary ferrule in dome for CIP assembly

### **BAFFLE**

### **OPTIONAL**

• Removal, adjustable stainless steel #4 finish

### THERMOMETER FITTINGS

## **OPTIONAL**

- One stainless steel projectile-type well through side wall for indicating thermometer
- Stainless steel mounting lugs for recording thermometer
- Additional ferrules as required.

## PRODUCT OUTLET

# STANDARD

- Standard tri-clamp ferrule
- Variety of valve options, contact factory for information.

## **LEGS**

## **STANDARD**

• Stainless steel legs with adjustable ball feet & steel bracing, # 4 finish

## **OPTIONAL**

• Extened legs & bracing

### **LADDER**

## OPTIONAL

 Optional stainless steel exterior ladder with platform permanently mounted at convenient working height