





### **Mixer Tank**

3/16" thick steel tank wall 3/8" thick steel tank floor Tank is welded to structural steel channel frame Channel frame has lifting lugs for unloading and handling of mixer

# **Drive Train**

Gyro-drive unit
Removable through top or bottom of mixer
Oil lube system with pump, flow switch and reservoir
Belt-driven from reducer to motor
TEFC 230/460 volt, 3 phase, 60 hertz motor

### Liners

Abrasion resistant steel floor liners Abrasion resistant steel wall liners All are replaceable, bolted segments

# **Lubrication System**

Electrically operated, automatic lubrication system All seals remain lubricated at all times

# **Wall Scrapers and Paddles**

Formed steel arms with replaceable rubber wear guards

Inside and outside replaceable cast Ni-hard scrapers Cast Ni-hard, or rubber, replaceable floor paddles

### **Mixer Cover**

Steel top cover lid
Hinged access doors on top of mixer
One door will have a hinged inspection door
Doors are gasketed for dust and water containment
Doors include 'doors closed' interlock switches

# **Discharge Door**

Steel door pivots on self-lubricated sleeve bearing Up to 3 doors at 90 degree increments Air cylinder operated linkage with discharge valve Flow control valve for speed adjustment Air line lubricator and moisture trap

#### Paint

One color, high grade machinery enamel







# TURBIN MIXER





### **Wall Scrapers**

Cast Ni-Hard segmented wall scrapers are abrasion-resistant for long life. This unique scraper configuration is easier to install, remove and adjust.



# **High-Efficiency Motor**

Powered by a totally enclosed fan-cooled motor, for dust protection and long life. It is located outside of the mixer, for ease of service, and cooler operation. Motor and





# **Mixing Paddles**

Cast NI-Hard mixing paddles are abrasion resistant for long life. This timetested arrangement produces a thorough homogeneous mix, batch after batch.



### **Lubrication System**

Electrically operated, automatic lube system, makes sure that the seals remain lubricated at all times, for maximum perfor-

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### **Discharge Door**

Oversize discharge door assures, fast clean discharging of material. The door guard is hinged and provided with an inspection hatch. The door slides in a protected track to maintain positive closing, regardless of the mix.



### **Access Doors**

Large doors provide easy access for inspection, cleaning and servicing the mixer. An inspection door allows visual inspection, without opening the cover. The door safety switches will shut off the mixer, if an access

