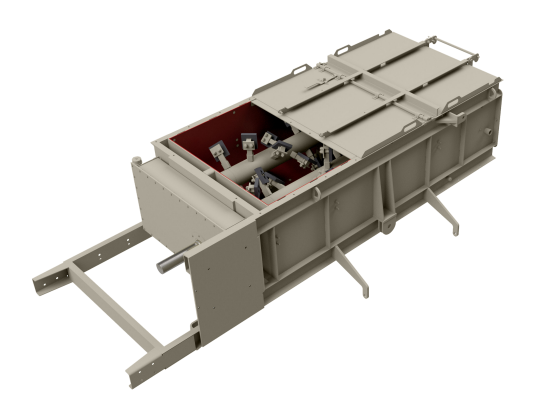
# **Pugmills**Twin Shaft





## Twin Shaft Mixing Chamber

- Shaft arms with sleeve wear liners
- Reversible and adjustable Ni-hard double tip paddles
- Matched machined gears in an oil bath enclosure
- Double access doors
- Drop out bottom
- Adjustable dam gate

### **Receiving Hood**

- Spray bar with nozzles
- Material deflector chute

#### **Drive**

- Electric motor
- Gear reducer drive assembly with v-belt, sheaves, bushings, drive guard, and motor mount

#### **Options**

- Additional spray bar
- Hydraulic dribble gate with power pack
- Discharge chute

# **Physical Characteristics**

Model	Height		Width (A)		Length (B)		Weight	
	Std.	Metric	Std.	Metric	Std.	Metric	Std.	Metric
48" x 6'	5′ 8″	1.7m	6′ 4″	1.9m	13′ 2″	4	6,390lb	2,900kg
48" x 8'	5′ 8″	1.7m	6′ 4″	1.9m	15′ 2″	4.6	7,600lb	3,450kg
48" x 10'	5′ 8″	1.7m	7′ 2″	2.2m	17′ 2″	5.2	12,000lb	5,450kg

## **Operating Characteristics**

Model	Mixing Chamber Width		Mixing Chamber Length (C)		Drive Size		Number of Mixing	
	Std.	Metric	Std.	Metric	Std.	Metric	Paddles	
48" x 6'	4′	1.2m	6′	1.8m	60	44.7	40	
48" x 8'	4′	1.2m	8′	2.4m	75	56	48	
48" x 10'	4'	1.2m	10′	3.0m	100	75	56	

