# One Piece Ceramic Ball Mills Are Available in the Following Capacities

Total Volume In Gallons ÷	Dry Working Volume Based on 25% of the total * volume	Wet Working Volume Based on 50% of the total   volume
12	3	6
27	6.75	13.5
52	13	26
87	21.72	43.5
117	29.25	58.5
210	52.5	105

## **FEATURES**

- One-piece cylinder
- High Alumina (74% A1203) material
- One-piece fabricated base on 12 to 52-gallon mills
- Shaft mounted reducer & V-belt drive
- Two-piece pedestal construction on 87 to 210-gallon mills
- Rollaway safety guard

### OPTIONS

- Explosion proof motors
- Discharge covers
- Revolution counter
- Cycle timer
- Electric brake
- Motor controls

## CYLINDER ASSEMBLIES ARE ALSO AVAILABLE

#### Standard Cylinder Assembly Consists of:

- One piece ceramic cylinderSteel endplates with integral shafts Tie bars





Ceramic Ball Mill with Optional **Control Panel** 

Ceramic Mill with Optional XP Controls And Cooling Jacket

