

TWIN SHAFT CONTINUOUS MIXER / PUGMILL

ncrete Batching, Mining,



Twin shaft continuous mixer / pugmill

Produces:

- Paving concrete.
- Roller compacted concrete.
- Stabilised road base.
- Cement treated base
- Backfill paste for mines.
- Land fill soil mixed with bentonite.
- Mixing of contaminated soils.
- Solidification of sludges.
- Foam bitumen

CMQ's unique design of the twin shaft mixer gives a stream of mixed product based on infeed product weight. Material is fed into the pugmill at the opposite end to the drive allowing easy and full access for inspection and maintenance to the electric motor, gearbox and hydraulic pack. The powerful twin-shaft mixing action transforms the raw material into a continuous stream of product.

Steel case mixer has top access on either side for inspection and cleaning. There is no case build up because of this unique radial door design. A Poly Lining is attached to the incoming product end wall eliminating any build up on this face.

Technical Data

The number and configuration of mixing paddles is varied to suit different applications. Backfill paste mixers, a weir is added to the mixing chamber. This weir retains product within the mixer for a longer period ensuring thorough mixing of paste.

Options

Hydraulically operated bottom radial doors open for cleaning and exposure of the total mixing chamber.

CMQ has a unique mixing shaft design that allows for the quick removal of the two mixing shafts for maintenance or the removal of the mixing chamber and drive section independently.



Hydraulic pump and drive assembly

Available models

Pugmill 100

- Capacity 100 tonnes per hour
- Mixing blades 24
- Power requirement –
 22kW single drive
- Mixing chamber length 1850mm
- Shaft diameter 115mm
- Shaft centre 430mm
- Bearing 100 and 80mm

Pugmill 400

- Capacity 400 tonnes per hour
- Mixing blades 50
- Power requirement 90kW single drive (75, 110kW optional)
- Mixing chamber length 2550mm
- Shaft diameter 150mm solid shaft
- Shaft centre 600mm
- Bearing 125 and 110mm

Pugmill 600

- Capacity 600 tonnes per hour
- Mixing blades 58
- Power requirement 110kW single drive
- Mixing chamber length 3000mm
- Shaft diameter 150mm solid shaft
- Shaft centre 600mm
- Bearing 125 and 110mm

Pugmill 1000

- Capacity 1000 tonnes per hour
- Mixing blades 64
- Power requirement –
 180 kW single drive
- Mixing chamber length 3300mm
- Shaft diameter 180mm
- Shaft centre 650mm
- Bearing 150 and 125mm

Pugmill 500 Paste Backfill

- Capacity 500 tonnes per hour or 250 cubic metres per hour
- Mixing blades 72
- Power requirement 90kW single drive
- Mixing Chamber length 3665mm
- Shaft Diameter 150mm solid shaft
- Shaft centre 600mm (under shaft diameter)
- Bearing 125 and 110mm
- Hydraulically operated weir





100 tonnes per hour pugmill



Hydraulic controls