



Liquid ceramic mixer

with rotating tank

Mechanical engineering	Realizations	O Cabling	O Machine
• Meenanieat engineening	- Neatizations	Cabing	- Machine

This mixer is used to **mix** different products in order to obtain a homogeneous result.

A rotating resin tank serves as a container for the element to be stirred. The **304L STAINLESS STEEL** stirrer is fixed to the base frame.

This allows the centre of the tank to be freed to soak parts in the mixture during rotation.

A torque limiter allows the tank to **disengage** in the event of a blockage. All the mechanical elements have been dimensioned to operate 24 hours a day, 7 days a week.

Protective covers and mud flaps protect against rotation of the bowl. Various accessories complete the mixer (surface filters, anti-pollution magnets, etc.).

Handling is carried out using a **pallet truck** or a **conventional stacker**.

SPECIFICATIONS:

- Rotationnal speed= 28 rpm
- Asynchronous motor 3kW
- Max tank load= 3T
- Resin tank Ø1200
- Dimensions (mm)= 2000x1400x1700







Reference: 3078

Project added the 11/09/20







