



Liquid Mixing System

The mixers typically consist of a single High Speed Shaft mounted in the center of the mixing bowl. The Low Speed Blade is typically a mixing blade. Other types of blades or multiple blades can be mounted on the Gear Head motor shaft to meet customer's requirements. The mixers are available in various sizes, with or without adjustable holders to hold the drum / bowl in place, and pneumatic lifting cylinders



- Features:
- Heavy Duty construction of base, hoist, upper head, and bearing housing.
- Adjustable arrangement available to hold drum / bowl in place.
- Lift manually or pneumatic operated cylinders.
- Available in Tank Mounted, Thru-Floor, or Portable Mix Bowl designs.
- Digital Timer, Mixing Tank setting.
- Variable Speed.
- Pneumatic Supply: 5-7 bar/kg.
- Voltage: 230/440V (As per requirement).

Company's Product List

Special Purpose for Dispensing & **Single Component Coating Machines Dispensing Machines** Liquid Glue Dispenser Rotary Table Dispensing Machines Grease Dispensing Machine Oil Dispensing and Filling Machine Rotary Table Dispensing Machines Front Fork Oil Filling Machine Anaerobic Adhesive Dispensing Machine Fasteners & Screws Coating Machine Reservoir Tanks Epoxy Insulating Powder and Paint Coating Machine Oil Filling Machine Belt and Roller Conveyors Dispensing valve Liquids Mixing Systems Digital Alfa Dispenser Drum Mixing Systems Rotary Tube Dispenser Vacuum Sealing Machine Vacuum Chamber Heating Oven **Two Component** Heating Conveyor Oven Electronics Testing Equipments **Dispensing Machines** Pneumatic Press for Number Punching Laser and Inkjet Printing Belt Conveyors Fix Ratio Piston Type Metering Multi Head Drilling and Tapping Machine Variable Ratio Gear Type Metering Aluminum Extruded Assembly and Works Tables Chamfering Machine Automatic Drilling Machine Tapping Machine Oil spraying Machine

Company's Customers

