

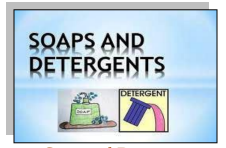
ASHA INDUSTRY

Established in the year 2012, "**ASHA INDUSTRY**", have carved a strong niche for us in the domain of manufacturing and trading of a wide range of equipments and solutions for various industrial sectors including the chemical, Cosmetics, Personal Care, Cement, Fertilizers, Paints and pharmaceuticals industries.

At "ASHA INDUSTRY", we possess the experience in designing and manufacturing a myriad collection of special purpose machinery for many industries like man-made fiber, cement, rubber and tyres, Soap and Detergent and steel to mention just a few. We have also designed, manufactured and supplied process equipment like mixers, dryers and filters maintaining the highest standard of workmanship and are proud to have a long list of satisfied clientele in India and abroad.

"ASHA INDUSTRY", has the necessary competence, experience and resources to supply potential customers with engineering services such as basic engineering and detail engineering. Fabrication work is designed in accordance with required codes and various construction materials and technical assistance for plant commissioning/start-up and after sale assistance is provided to the customer's satisfaction.

INDUSTRIES WE SERVE



Soap and Detergent



Pharmaceuticals



Chemicals



Agro – Chemicals



Cements

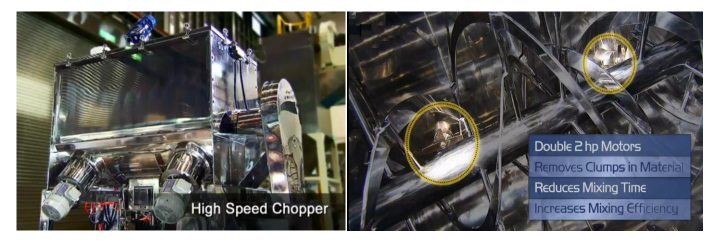


Paints



ASHA INDUSTRY

RIBBON BLENDER WITH CHOPPER BLADES



Ribbon Blender comprises of a U-shaped horizontal trough and a specially designed Double Helical Ribbon Agitator rotating within. Ribbon Blenders are based on a proven agitator construction that provides a triple mixing action ensuring fast, efficient blending. The dimensions and configuration of the ribbons are carefully balanced to provide a movement of material within the container that avoids dead spots and gives rapid product discharge.

Multiple Choppers are fitted on the mixing vessel between Ribbons. Choppers can be with multiple blades or simple depending on the applications. They prevent lump formation and better mixing. For controlling the mixing, the Chopper motor can be switched on and off independently.

NOZZLES: - Generally a feed inlet nozzle is provided at the top of the mixer with quick opening lid Rotary valve, Butterfly valve etc. can be provided depending on application. Discharge nozzle is provided at the bottom of shell for discharging wet or dry material Operation of Discharge door shall be operated manually. This can be pneumatic or hydraulic depending on application. Besides this one or more Flat type Inspection doors can be fixed, on the front side of the mixer.

CONTROL PANEL: - On off switching for plough and chopper. Ammeters, Voltmeter, Temperature indicator Pressure indicator Audio Visual Alarm are housed in the panel.

: HEAD OFFICE:

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