

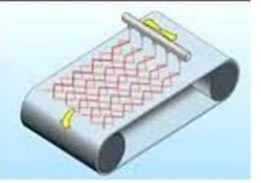
Beyond innovation towards perfection...

Shower

Product Specification







Types of Showers

- Stationery Shower
- Oscillating Shower
- Chemical Shower
- Starch Spray Shower
- Tube in tube Shower
- Self Cleaning Shower

ADVANTAGES OF CLEANING WITH VARIABLE SPEED.

By using needle jet nozzles and synchronizing the oscillation speed with the machine advancement speed you can obtain perfectly parallel strips, thus avoiding the formation of un-cleaned areas and overlapping of sprays. All this guarantees better cleaning and longer life for wires and felts, as well as decreased water consumption.



Beyond innovation towards perfection...

Shower and Oscillator

As with all modern paper machines, showering of the forming and press fabrics is critical to efficient operation. And, as with most modern industry, demands for increased efficiency have required new and innovative approaches to reduce required maintenance time. To reduce maintenance efforts on the paper machines, a Microtravel oscillator is installed.

Shower headers for Low pressure Lubricating and High Pressure showers. In SS 304, 316, 316L. Pressure rating 3 to 60 Bars.

Varieties of Nozzles, fanjets, Fish tall jet, Flat jet, Wide angle, Narrow angle, high impact, Foam killing Mist cooling High Pressure Needle jets.

Self cleaning Brush showers with SS 316 internal brushes for long life, Shower is self purging, with self aligning Dome Type Nozzle discs.

Tube in Tube Showers for higher width machines, Showers Nozzles with Laminar flow tubes and Jet Stabilizers for Predictable needle jet patterns.