

Pulp Mixers

Pulp Mixers perform to make bleaching effective and efficient. Their function is mixing chemicals into the pulp.

Tristar rebuilds all popular models and sizes of Pulp Mixers.

Tristar evaluates:

- Mounting frames
- Inlet and outlet flange connections
- Screw Conveyor / Rotor
- Steam and chemical inlet piping
- Shafts

This inspection provides the basis for recommended repairs including weld overlays, cladding and metallurgy re-design for improved operation and extended life.

At Tristar, a dedicated project engineer follows your Pulp Mixer throughout the entire process with:

- Quality workmanship
- On budget projects
- On time delivery
- Access to support
- Repeatable and improved results

Tristar also services a variety of low and high pressure feeders, mixers, thick stock pumps and other equipment in your mechanical and chemical pulping fiber lines.



Quality Service

All welding is to ASME specification.

Metallurgy:

- Austenitic stainless (316L, 317L)
- Duplex stainless (Avesta 2205 Hastalloy Ferralium 255)
- 254 SMO
- Titanium

Designs:

- High Shear 600, 1000
- SMB 50

Contact Information

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ASME "S", "U" & "R" Stamps

