

Pulp Washer Systems

Pulp washer drums are an integral part of the pulping operation. Their functions include mechanical dewatering, cleaning, and thickening to varying degrees of product consistency.

Tristar has extensive knowledge of and experience with:

- Corrugated decks
- Perforated decks
- D-wire decks
- Titanium welding
- Alloy stainless steel welding

Our scope of work includes:

- Re-cladding
- Re-Journaling
- Replacement of drum ends, division grids, drum decks
- Sandblasting, mild steel internal work
- Removal / replacement of valves

Our scope of replacement:

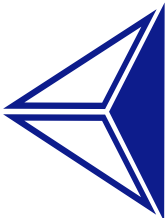
- Wire deck to panel conversion
- Fixed journals with bolt-on type journals
- Pressure drum re-engineering

At **Tristar**, a dedicated project engineer follows your Pulp Washer 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, 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:

- Vacuum Washers
 - Sizes:
 - 8' diameter
 - 9.5' diameter
 - 11.6' diameter
 - 13.5' diameter
 - 14' diameter
- Pressure Washers
 - 3.5 m diameter
 - 4.0 m diameter

All Makes of Washer Drum Journals.

Contact Information

Orders & Technical Service
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ASME "S", "U" & "R" Stamps

