

Professional high pressure water jet technology

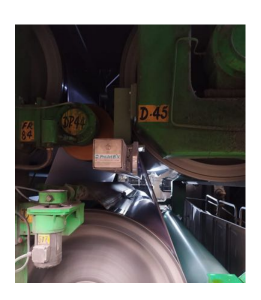
Tail Cutters & HP Edge Trim





- > Wet End Tail Cutters: Single Dual
- Wet End Trim Squirts
- Dry End Tail Cutter with Radial Saw
- > Dry End Tail Cutter with HP water jet
- Dry End Edge Trim



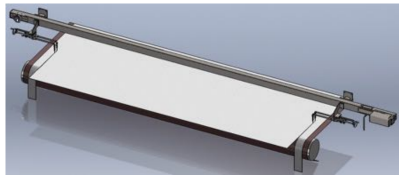


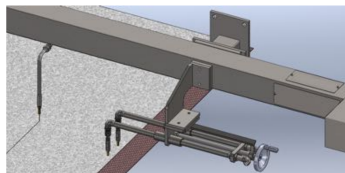
Wet End Tail Cutter



Single Wet End Tail Cutter:

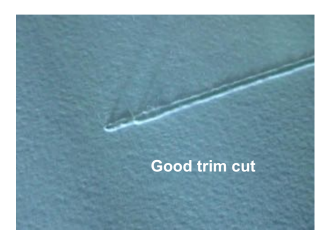
- Cross machine travelling squirt
- > Compact design to fit in any machine
- Highly reliable design
- Stainless steel 316 throughout
- Cantilever brackets for easy wire changes
- Variable speed drive control
- Encoder for precise position control

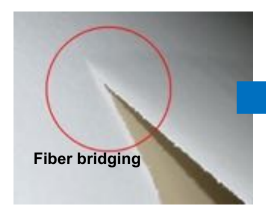




Tail Cutter & Trim Squirts:

- Tail Cutter used while threading
- > Trim Squirts cut format/ deckle during production
- > Fully automatic or manual Trim Squirts
- Ruby nozzles, single / double or triple
- Right nozzle, water quality and pressure provide good cut
- Poor cut leads to fiber bridging and sheet breaks





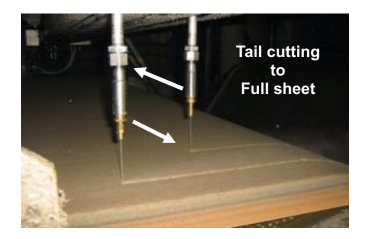


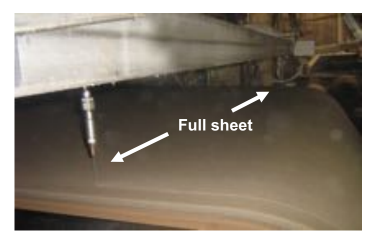
Wet End



Dual Tail Cutter:

- > Automated Trim removal
- > Automatic deckle changes
- Minimize unproductive time between production runs
- > Reduce broke to a minimum
- Optimize Tail Width & Position
- > Fine tune width and position during production
- Adjust paper width to cross directional shrink > minimize paper loss on reel







Fine tuning



Automatic deckle changes



From Tail to Full Sheet

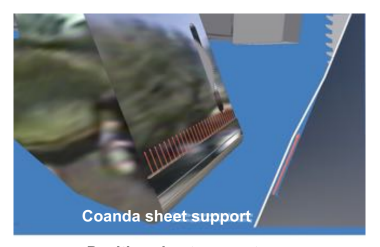


Cut off

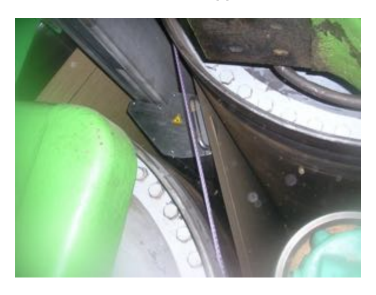
Dry End: Radial Saw



Radial Saw Tail Cutter



Positive sheet support



Tail Cutter with Radial Saw:

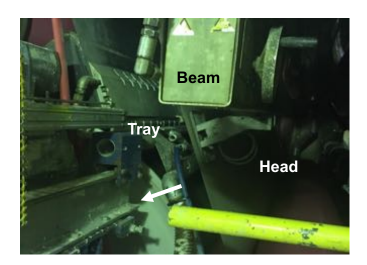
- Saw blade penetrates in & out stabilized sheet
- Compact design to fit tight spaces
- Positive sheet support by Coanda effect
- Sheet support for optimum cut and minimize risk for sheet breaks
- Variable speed drive for traversing
- > Encoder for precise positioning





Before Size Press & Before Reel

Dry End: HP Water Jet



Tail Cutter with High Pressure Water Jet:

- ➤ High Pressure Water Jet: ruby insert
- > 500 4,000bar / 7,500 60,000psi
- Clean cut, even at high speed
- Dust free
- Tray for collecting fibers
- Sheet support for optimum cut and minimize risk for sheet breaks
- Variable speed drive for traversing
- > Encoder for precise positioning



Head widening out



Completely stainless steel



Compact design



Redundant pump station

Redundancy:

- Highest reliability
- Back-up nozzle is standard
- Back up HP hoses and connections are standard
- Back-up pump on request

Dry End Edge Trim

Sharp & reliable cutting of edges

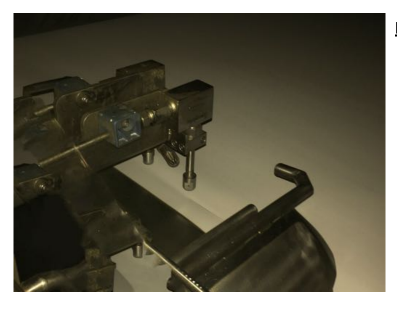




To pulper

Features:

- ➤ Pressure: max. 4,000bar 60,000psi
- Edge width adjustable 10-200mm − ½"-8"
- Nozzle size typically 0.12mm .005"
- Material Stainless steel AISI 304 (316 on request)
- Sharp cut of the edges
- Problem-free trim removal straight into pulper
- System typically operated with condensate water
- Safety aspects are considered in design
- Does not interfere with web threading



Benefits:

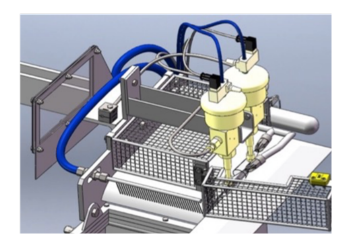
- Tolerates cross machine movement of the web
- Reduction of breaks by optimizing of edges; fewer web breaks than with slitter knives
- Reduction of breaks because cutting position is approached while HP water is on; i.e. reliable cutting start-up
- Less broke / rejects
- Improved material efficiency due to rereeler bypassing
- > Cuts even narrow and moist edges
- Long service interval compared to slitter knives

Dry End Edge Trim

Redundancy / back-up







Redundant pumps and nozzles

- Redundant pressure intensifier (piston) mounted on same pump skid
- Complete redundant pump unit, incl. hydraulic drives
- Back-up / redundant nozzle assembly
- > Highly reliable design





Rope puller:

- Rope sheeve is pulled away by air cylinder
- No interference with ProJet Edge Trim

System layout & services

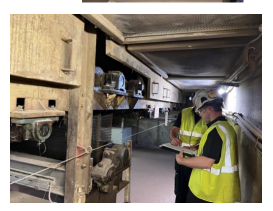






Pump(s), control cabinet, control panels, HMI:

- > Can all be sized for multiple Cleaners
- > Filtration integrated
- All components pre-assembled
- Highly reliable and highest safety standards
- Local and remote control panels
- Integration in or feedback to DCS
- ProJet can comply with your mill standards



Services:

- Kick-off meetings & measure up visits
- > Engineering (3D design)
- > Installation supervision
- Commissioning
- Training on operation, safety & maintenance
- Worldwide service visits / local service
- Local warehouses for spare parts

ProJet b.v.

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