

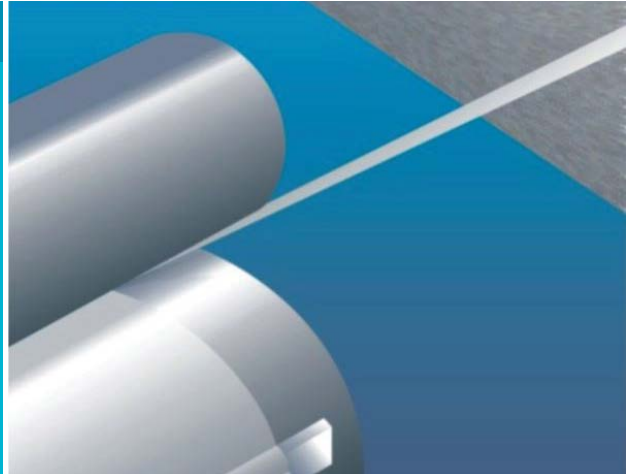
Valmet Tail Squirt

Water jet cutting

Valmet Tail Squirt* is designed for cutting the tail and spreading the sheet after threading at the forming and press section. Valmet Tail Squirt works with all printing paper, board and pulp grades.

Benefits

- Simple water supply
- Stepless speed control with electric motor
- Sturdy construction provides consistent cutting result
- Easy to service
- Improved safety

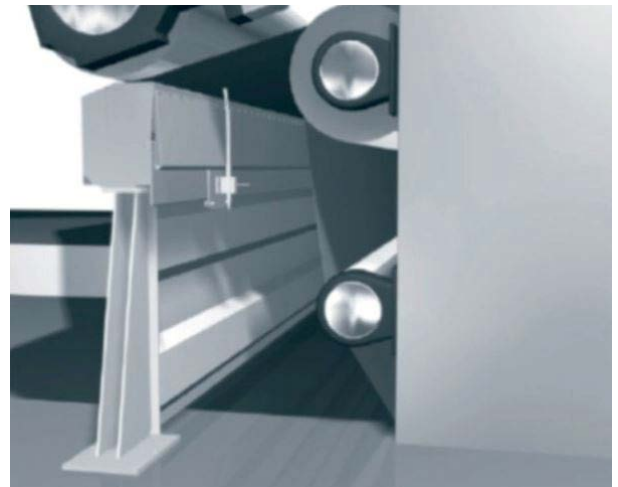


Excellent operation

Valmet Tail Squirt cuts the tail and spreads the sheet after threading. Cutting occurs against the press felt or forming fabric with pressurized water.

The cutting nozzle oscillates and cutting is completed before the first press. The cutting head (carrier) is moved across the sheet by a speed controlled electric motor. The cutting position is controlled with the help of limit switches (located on the crossbeam).

Valmet Tail Squirt can also be connected to the machine's break automation system.



*earlier known as TailSquirt