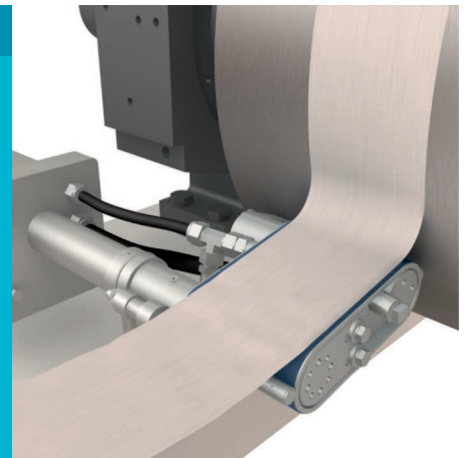


# Valmet Tail Threading Vacuum Conveyor Press

Valmet Tail Threading Vacuum Conveyor Press\* is a unique tail threading solution for press sections. It is designed for a number of different press section locations, including center roll, separate press and double-felted press sections. Valmet Tail Threading Vacuum Conveyor Press will provide a reliable threading process, even during process variations.

## Benefits

- Improved machine efficiency, such as elimination of production losses caused by improper tail threading and shorter tail threading times
- Improved safety
- Operator safety - all threading is done without manual operator involvement, no accidents caused by ropes
- Mechanical safety - no danger for rolls or other devices
- Easy to maintain and a very low spare part need because of the operation with compressed air



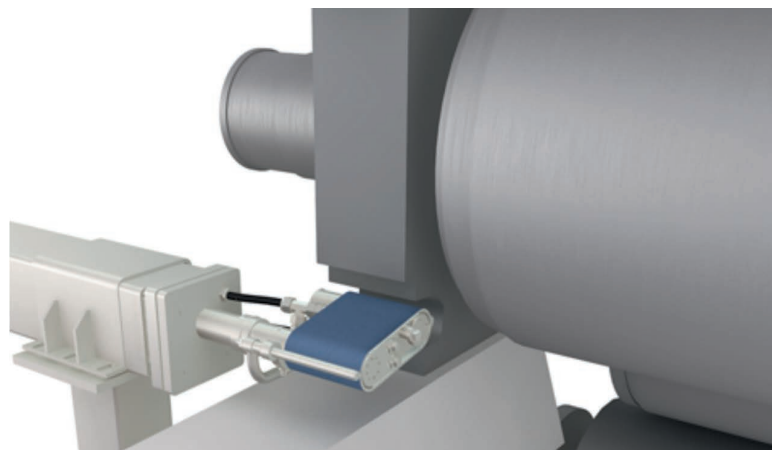
## Complete tail control

Valmet has taken advantage of the foil technology used in Valmet Tail Threading Vacuum Conveyor Press F (former FoilForce1) and utilized it to the press section. With same working principles and vacuum levels Valmet Tail Threading Vacuum Conveyor Press ensures perfect gripping of the tail.

With these patented innovations Tail Threading Vacuum Conveyor Press ensures fast and reliable

tail threading for the center roll, separate press and double felted presses.

Due to the unit's compact construction, it is suitable for various press section geometries. The vacuum conveyor operates with an air motor with a simple automation. Ropeless and automated tail threading provides improvements in safety and faster as well as more reliable threading process in the press section.



\*earlier known as PressForce

For more information, contact your local Valmet office.  
valmet.com/solutionfinder, e-mail: paper.service@valmet.com  
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