

TT Transfer

Toscotec TT Transfer is the ultimate solution for tail threading when the distance to be covered by the tail is important.

The base concept of the unit is to catch the tail coming from the previous section, stabilizing it against a wire by means of a vacuum effect and deliver the tail to the final point by means of the rotational moment of the wire, that act like a transfer belt. In this way the path of the tail is

very repeatable as it is given just by the wire length.

TT Transfer is composed by two head rolls, vacuum generating unit, a transfer wire and a tail detaching end part. The vacuum is generated without the need of any external device, just using the paper machine air circuit.

TT Transfer solution could be used in different parts of the machine, such as size press sections, calender, and pope tail feedings.

Where space is a constrain, TT Transfer can be movable and pivoting having a tail threading position and a rest position, the latter of which minimize the space required. Previous TT Ripper and eventually TT AirVessels complete the solution.

TT Transfer is Toscotec answer for the highest Customer expectations in terms of tail feeding systems.



TT Transfer	
Speed	Suitable for any machine speed
Installation layout	Fixed or pivoting
Installation area	Press, Size, Calender, QCS, Pope
Transferring type	Vacuum created by air effect

