

## TT PickUp

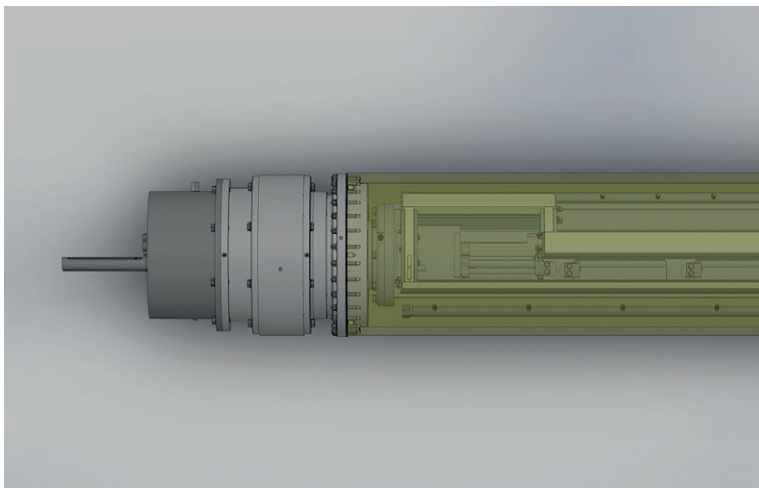
TT PickUp helps in transfer the web from one section to the following one, eliminating open draw. The use of TT PickUp significantly improve the runnability of the machine, reducing tail threading time loss and minimizing the events of paper breaks.

The web transfer is achieved by means of a vacuum level inside the roll, which holds firmly the paper. The standard design incorporates a

single internal suction chamber thus improving the machinery simplicity. Internal bearing has been eliminated with a new design, reducing maintenance time and cost. Edge seals are adjustable in CMD in order to fit with different sheet width. The vacuum zone is designed in a C-shape, with a larger area on the edges, so to avoid the phenomenon of the paper edge fluttering, possible especially on higher grammage. Edge

seals could also incorporate blowing device to help trims detachment from the paper web.

The TT PickUp shell can be either supplied in bronze or stainless steel. Particular attention is given to the drilling pattern, designed in order to maximize the vacuum effect, but at the same time minimizing the noise in the vicinity of the machine.



TT PickUp	
Shell material	Bronze or stainless steel
Vacuum sectors	1 or 2
Adjustable suction width	Yes
Blowing detaching trims device	Option
Accessories	External HP cleaning shower

