

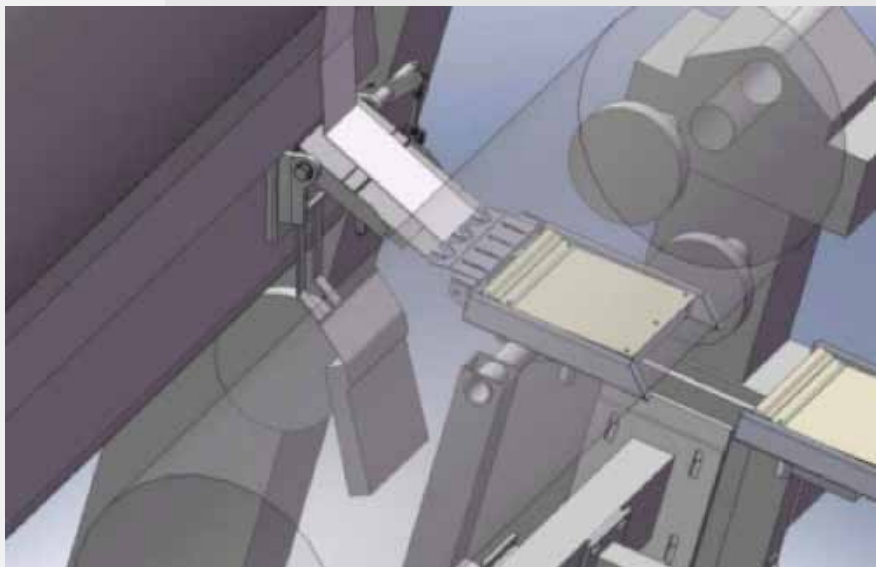
RunShooter™

Advanced Doctoring

Ropeless tail threading solution for longer open draws

TAIL is picked up from the cylinder surface by using a specially designed pick-up plate and carried to the next operating group by air blows which are connected to the carbon fiber threading plates.

New generation air nozzles and tail threading plates with high vacuum guarantees good tail control. Devices are pneumatically operated.



FACTS

- Maintenance free tail threading -solution
- Tail controlled by high vacuum without wear parts or other moving components
- Perfect tail control without CMD movement
- Minimized compressed air -consumption
- Light composite construction
- Easy to install and use

BENEFITS

- Fully automatic tail threading system
- Easy and safe to operate
- Minimizes break time and amount of broke
- Improves tail threading time
- Maintenance free; no wearing parts
- Access across machine possible
- Cycle of operation proceeds automatically

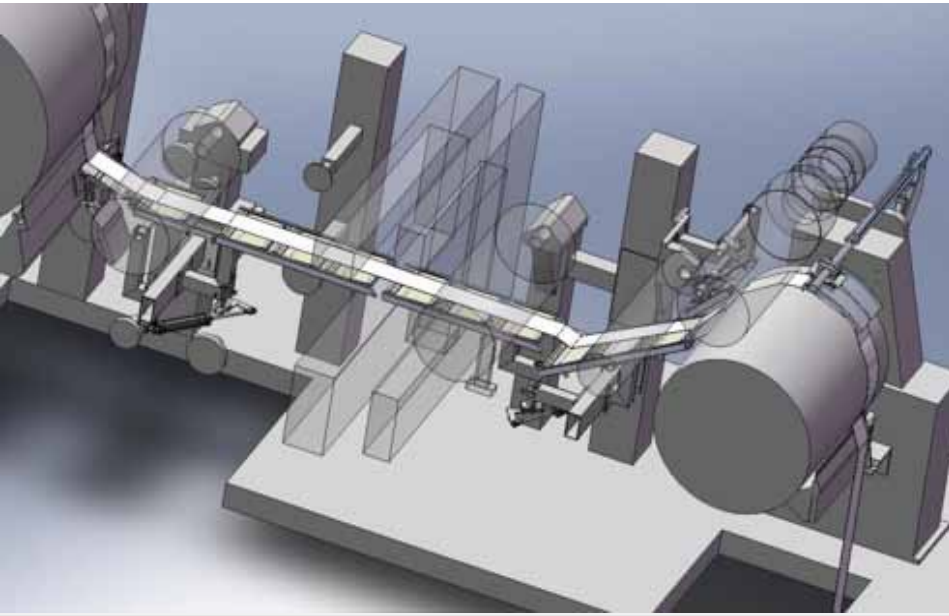
If you need more information
please contact:
sales@runtech.fi or
+358 3 471 1000

24h service: +358 40 775 6434

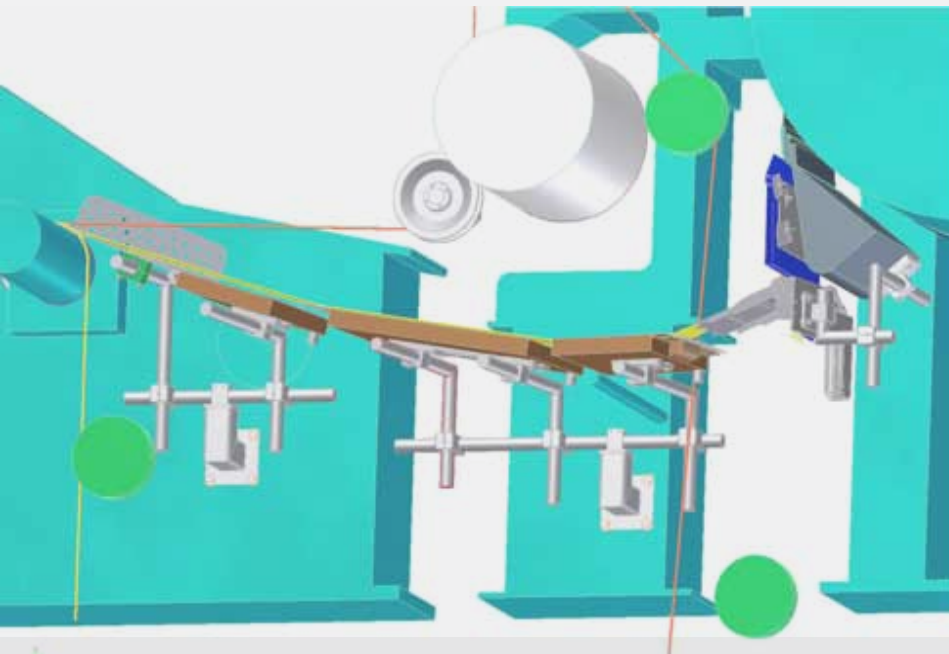
Runtech
Systems

More profitability - Less energy

Typical layout for dry end



Typical layout for size press or calendar rope nip



References

- Arctic Paper PM2 - FINE
- AW Besse PM3 - FINE
- Fajar PM7, FINE
- GP Nokia PM7 - Tissue
- GP Nokia PM9 - Tissue
- Kreuzau PM3 - Liner
- NSI Bruck PM4 - LWC
- Sappi Somerset PM3 - FINE
- Stora Enso Veitsiluoto PM2 - FINE
- UPM Chapelle PM3, NEWS
- Vaahto, Dubai