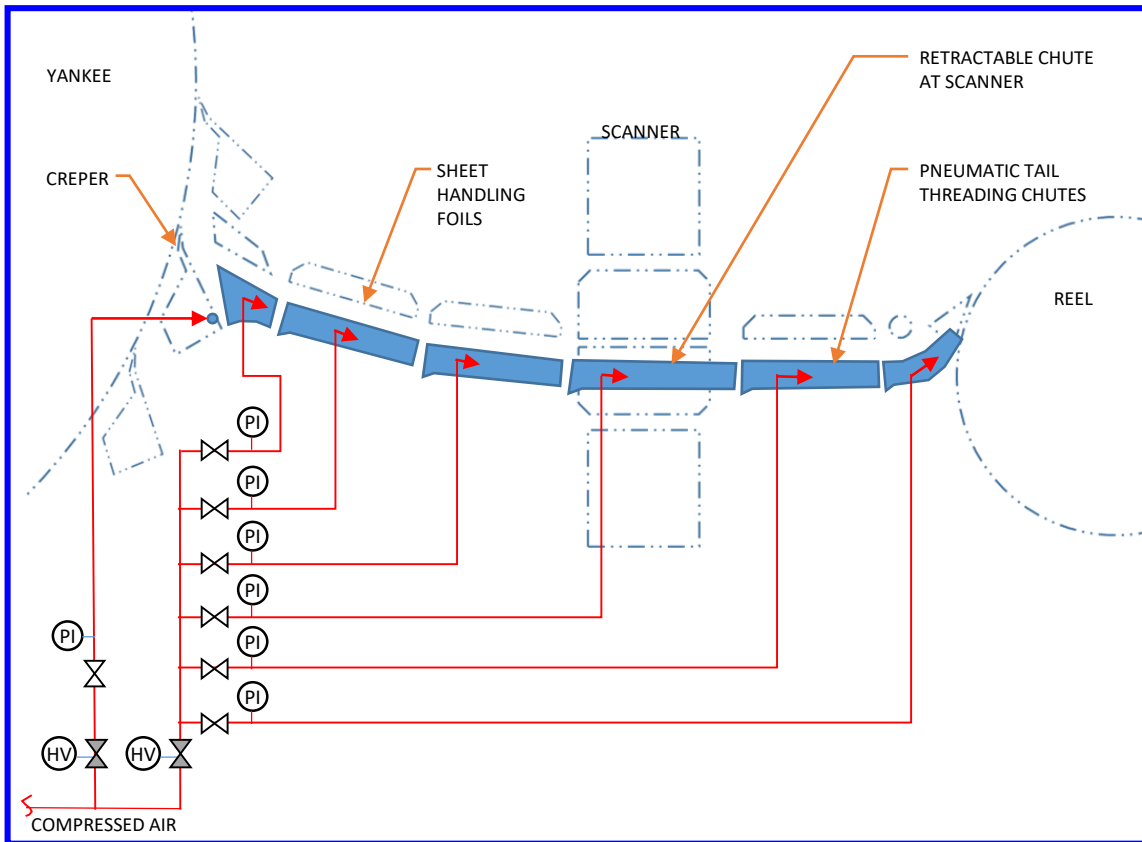


TISSUE MACHINE TAIL THREADING



Application:

- Used in the dry end of a tissue or towel grade production machine to thread the tail
- Customized to suit the speeds, grades and trim width of your machine

Features:

- Pneumatic tail-threading chutes are custom integrated to web handling components
- Adjustable support brackets
- Compressed air controls

Benefits:

- The integrated tail threading results in increased threading efficiency
- Simple, reliable, and easy to maintain
- May increase allowable machine speed

How it works:

- Compressed air nozzles are used to convey the tail through a series of chutes leading from the creper to the reel
- The tail is threaded close to the normal web path for efficient widening of the web
- With a stable wide tail, the sheet is widened while the chute at the scanner retracts
- A retractable chute at the scanner allows for passage of the scanner head during production
- Balancing valves and pressure gauges allow for fine-tuning



**Engineering
Alliance**