

## automatic film splicing system

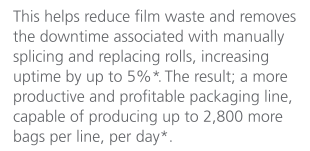






## with no interruption to packaging line

The tna auto-splice 3 system is an innovative solution that automatically joins a new film to an expiring film roll with no interruption to packaging line. Featuring a dualspindle film system and rotary reel swapping mechanisms, a new pre-prepared film is always ready to take over from the current roll.



## key benefits

- Automatic film changeover with no interruption increases up-time of packaging lines by up to 5%\*
  - Produce up to 2,800 more bags per line per day\*
  - Free up operator time
  - Reduce film waste
- Compact, only adds 200mm to the existing footprint
- Available for new orders of tha robag® 3e or retrofit to tha robag® 3ci machines
  - \* Time and production may vary according to packaging process.



Compact, efficient and easily retrofittable to tna robag® 3ci machines, the system adds only 200mm to the existing packaging equipment footprint, while seamlessly integrating with the robag® software for improved performance monitoring and faster system maintenance.

## standard features

- Retrofittable to the robag® 3ci machines
- Compact design, adds only 200mm to robag footprint
- **Excellent** accessibility to splice preparation area
- >>> Simple operator film preparation
- Unique film roll swapping
- Max roll diameter 350mm
- Max FBW of 310mm (220mm on robag 230 machine)
- Ability to complete registered splice
- Includes film auto-tracking as standard









