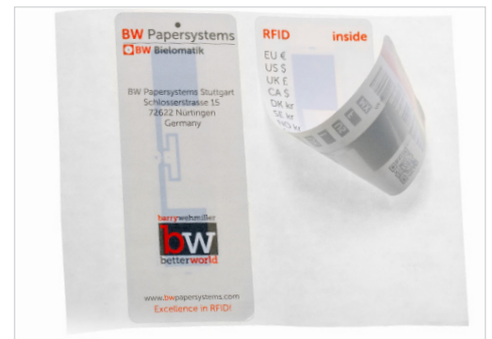


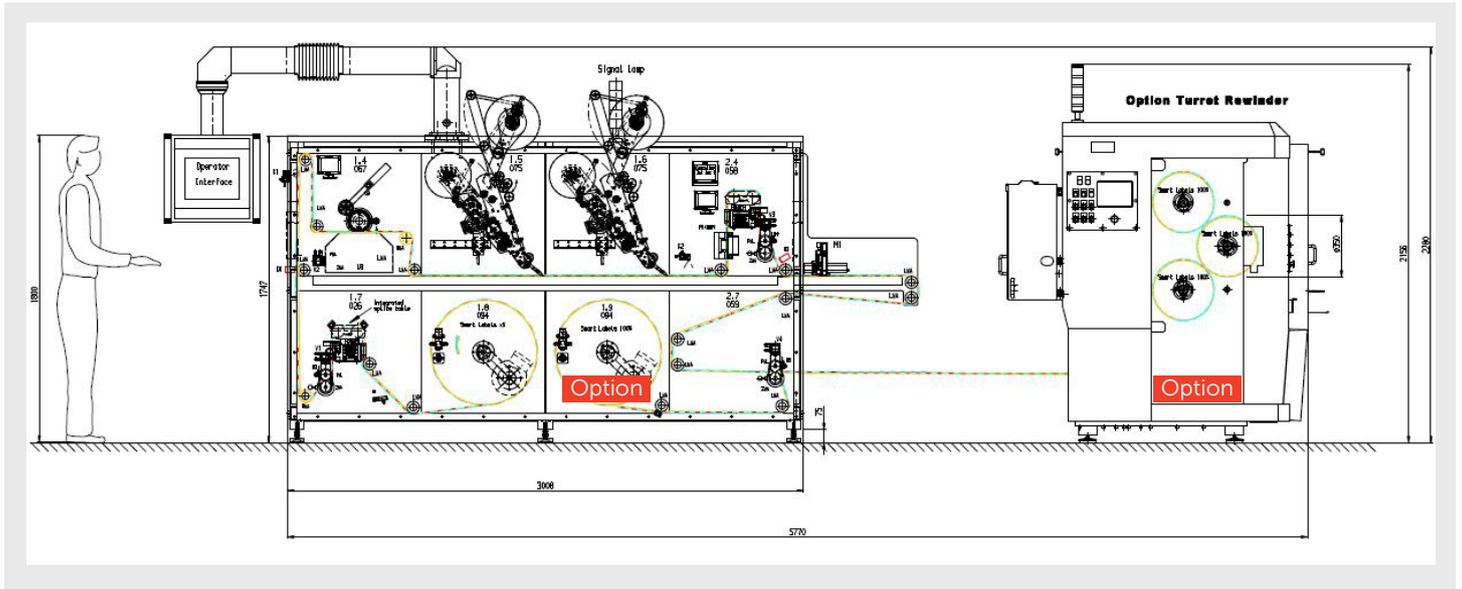
Qualifier



RFID Label Testing and Replacement Machine Features

- Detection of defective products, removal and replacement from a golden reel
- Production speed up to 60 m/min / 197 ft/min
- Qualification based upon RFID test or camera inspection
- High process stability
- Very low maintenance cost
- 165 mm / 6.5 in. web width
- Integration of a nonstop rewinder is possible

Qualifier



Layout of Qualifier

Your choice for a 100% good RFID label/inlay solution

Today many applications demand rolls of RFID labels without any defects. To enhance efficiency, BW Papersystems offers a machine which automates the exchange of bad labels with good labels at rolls of finished products.

The Qualifier is especially useful at environments where high safety and quality standards are requested, for instance healthcare and pharma, where 100% reliable products are mandatory.

Like other BW Bielomatik RFID machines, the Qualifier is user friendly, as it is easy to install, operate and maintain.

Technical details

		Imperial	Metric
Web width	max	6.5 in.	165 mm
Production speed	max	197 ft/min	60 m/min
Smart Label / Wet Inlay distance	min	0.1 in.	3 mm
Smart Label / Wet Inlay size - width	min-max	1 in. - 6.30 in.	25.4 mm - 160 mm
Smart Label / Wet Inlay size - length	min-max	0.5 in. - 8 in.	12,7 mm - 203,2 mm
Smart Label / Wet Inlay size - pitch	min-max	0.6 in. - 8.1 in.	15,9 mm - 206,4 mm
Production volume	max	1000 Smart Labels/Wet inlays per minute	