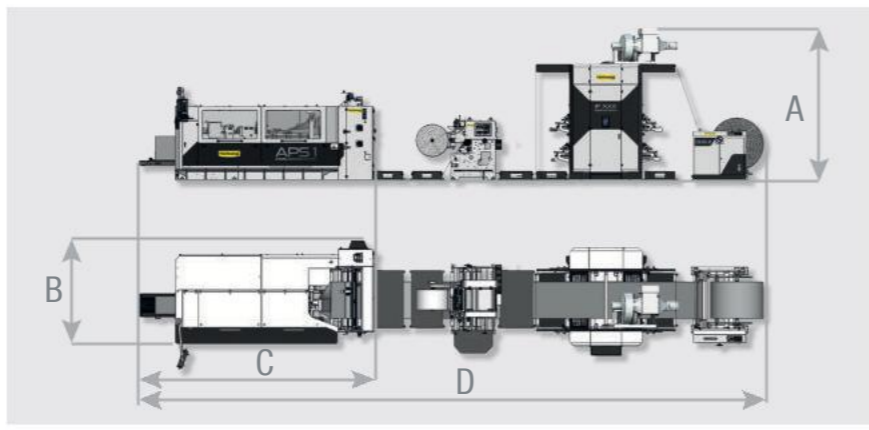


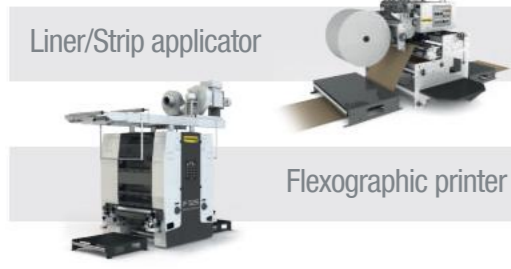
LINE SPECIFICATIONS

APS 1

Drum width	520 mm	20.47"
Max. paper width	up to 1100 mm	up to 43.31'
Max. production speed	up to 250 bags/min	
Bag making machine height (A)	2350 mm	92.52"
Bag making machine width (B)	2450 mm	96.46"
Bag making machine length (C)	4945 mm	194.69"
Full line length (D)	14 350 mm	564.96"



LINE EQUIPMENT

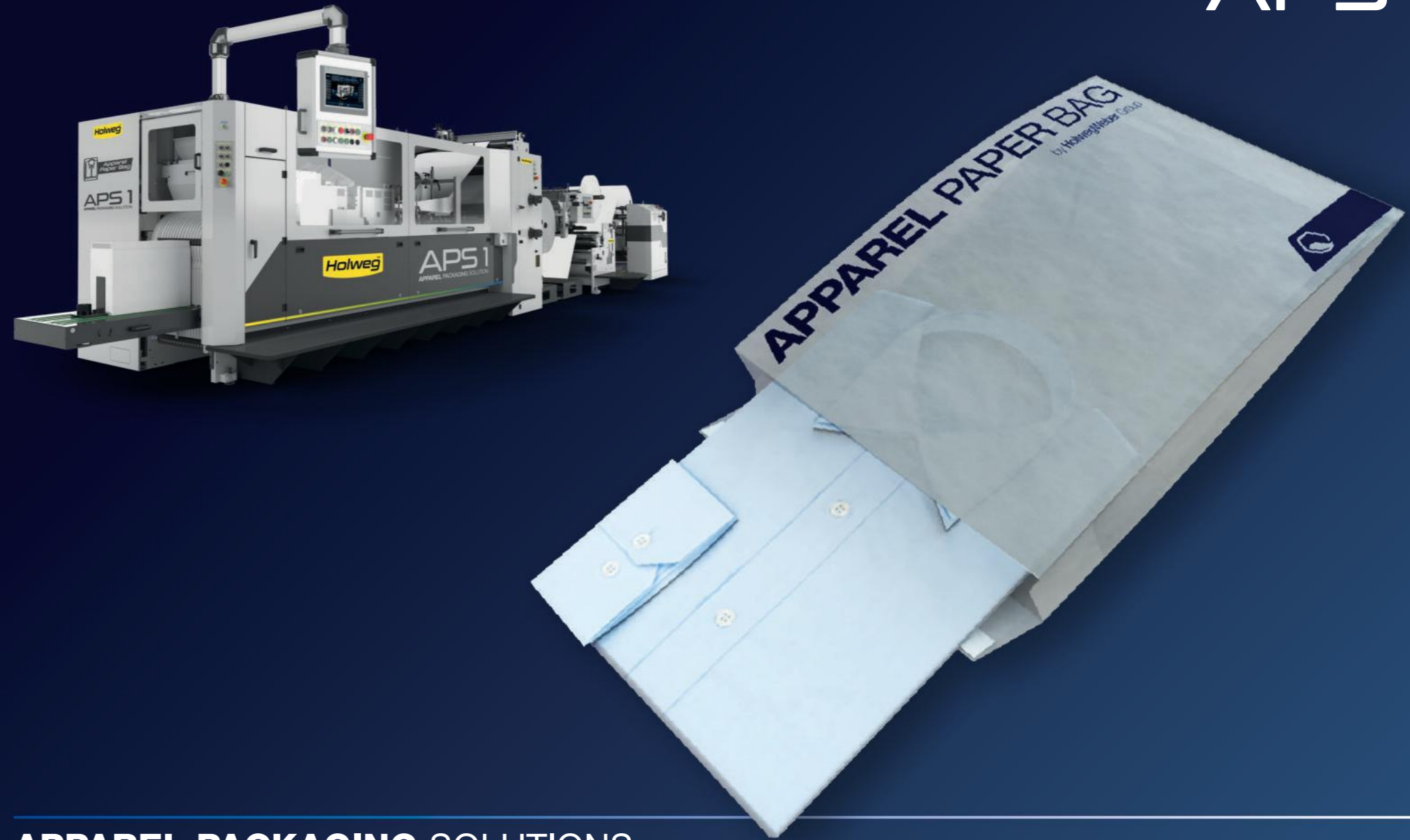


BAG SPECIFICATIONS

Bag width	90 mm - 520 mm	3.54" - 20.47"
Cutting length	160 mm - 760 mm	6.30" - 29.92"
Gusset depth	12 mm - 80 mm	0.47" - 3.15"
Flap height	up to 40 mm	up to 1.57"
Paper weight	25g/m ² - 90g/m ²	



APS 1



REPAKT Paper Division



www.holwegweber.com

SALES CONTACT:
 North America
 +1 920 894 2221 - info@holwegweber.com
 Europe
 +33 3 88 47 84 84 - holweg@holweg.fr
 Asia-Pacific
 +86 20 3485 5787 / 5189 / 5797



www.repakt.com

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APPAREL PACKAGING SOLUTIONS



INNOVATIVE AND SUSTAINABLE APPAREL PACKAGING

The packaging produced by the APS1 is recyclable, biodegradable and reduces void space. Thus, making this machine a solution that truly addresses the current environmental challenges facing the packaging and apparel industries.



MAXIMIZED OEE

Each device that makes up the HolwegWeber APS1 production line is equipped with reliable components, developed for easy setup, and an advanced ergonomic design which enables the operator to make changeovers more efficiently, and maximizing the Overall Equipment Effectiveness.



DESIGNED FOR THE WHOLE SUPPLY CHAIN

The "Apparel Paper Bag" developed by HolwegWeber offers now has a sustainable and alternative to conventional single-use polybags. This innovative packaging is designed to withstand the supply chain demands from manufacturer, to distributors, to end-customer.

How to use the packaging?

- 1- Put an item into the bag
- 2- Remove the tap and easily close the bag with the liner
- 3- The garment is safely enclosed throughout the full supply chain

