



# UEM

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A Springbeck, Tunstall, Richmond, North Yorkshire, DL107QN. United Kingdom

## ENVELOPE CONVERTING EQUIPMENT NOVEMBER 2021

REFERENCE <a href="#">LINK</a>	HIGHLIGHTED EQUIPMENT	YEAR	SPECIFICATION OVERVIEW
<a href="#">EPB0032</a>	W+D 326.00	2002	1 flexo doctor inside and 2 flexo doctor outside printing unit, Window unit with 360 degree magnetic cylinder, W+D Silicone P+S - cold glue application, Dextrin seal flap gumming, Latex seal flap gumming, Parts for booklets and pockets, Parts for outside side seams - OSS, Dynatec side seam nozzle gumming, Drying and delivery with electronic counter, ejector, Display for operation data & fault warning information
<a href="#">EPB0029</a>	W+D CLASSIC	2001	1 flexo doctor inside and 1 flexo doctor outside printing unit, Window unit with magnetic cylinder, High speed patching and single unwind, Dextrin & Latex seal flap gumming, Gum box and gum nozzles for side seams, Dynatec side seam nozzle gumming, Drying and delivery with electronic counter, ejector, Display for operation
<a href="#">ER0204</a>	W+D 102.00	2001	Stork Contiweb Reel splicer, 4 Doctor blade printing units, Silicone P+S gumming - cold glue application, Window with HSP high speed patching, Dextrin & Latex seal flap gumming, Timed gumming, Web tension control
<a href="#">PR0050</a>	W+D 249.00	1998	W+D 191 Paper splicer, 3 flexo printing units, BST web aligning, PIV web tension control, Window unit with window film splicer, Dextrin seal & Latex seal flap gumming/ Timed gumming, W+D Silicone peel and seal unit – cold application
<a href="#">ERB0025</a>	W+D 241 GSV .38	1987	Stork reel splicer, Magnetic cylinder side knives, Blank feed unit, Print 1+3 or 2+2 doctor blades, Window unit, Magnetic window cut (K+B), W+D window splicer, Side glue system original, W+D Silicone P+S unit - cold glue application, Dextrin & Latex seal flap gumming, Outside side seams, New main motor, servo
<a href="#">EPB0031</a>	W+D 326 BC	2015	1 flexo inside and 2 flexo outside printing unit, Window unit patching station, Single unwind for window film, Dextrin & Latex seal flap gumming, Parts for booklets & pockets, Hot air drying
<a href="#">EB0126</a>	W+D 341 GS	2000	3 flexo doctor blade printing unit, Window unit with magnetic cylinder (wide version), Dextrin seal flap gumming, W+D Silicone P+S unit - hot application, New screen and computer, Upgraded servos and Indramat drives, Noise protection
<a href="#">ER0203</a>	W+D 627 RS	2000	W+D 191.00 reel to reel splicer (2000), BST web tension control, W+D Tetraflex 4+1 print stack, 360 magnetic cylinder, High speed patching unit, W+D 190.00 window film splicer (2000), Dextrin seal flap gumming, Latex attachment, Full machine Upgraded to INDRADRIIVE Servo, New Versaview Computer

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REFERENCE <a href="#">LINK</a>	ENVELOPES 102	YEAR	SPECIFICATION OVERVIEW
<a href="#">ER0204</a>	W+D 102.00	2001	Stork Contiweb Reel splicer, 4 Doctor blade printing units, Silicone P+S gumming - cold glue application, Window with HSP high speed patching, Dextrin & Latex seal flap gumming, Timed gumming, Web tension control
<a href="#">ER0202</a>	W+D 102.00	2001	Automatic Paper roll splicer from Stork Contiweb refurbished with upgrade Package for Stork Contiweb, 3 Doctor blade printing units, Window unit with high-speed patching, W+D 190 Window film splicer, Dextrin & Latex seal flap gumming, Silicone P+S gumming - cold glue application, Web tension control, IR-Drying
<a href="#">ER0188</a>	W+D 102.00	1998	W+D 191 splicer, 3 print stack, PIV web tension control, Window unit with single window film unwind, Strengthened scoring, Dextrin seal flap gumming
<a href="#">ER0202</a>	W+D 102.00	2001	Automatic Paper roll splicer from Stork Contiweb refurbished with upgrade Package for Stork Contiweb, 3 Doctor blade printing units, Window unit with high-speed patching, W+D 190 Window film splicer, Dextrin & Latex seal flap gumming, Silicone P+S gumming - cold glue application, Web tension control, IR-Drying
<a href="#">ER0201</a>	W+D 102	1999	Automatic Paper roll splicer from Stork Contiweb refurbished with upgrade Package for Stork Contiweb, 3 Doctor blade printing units, Window unit with high-speed patching, W+D 190 Window film splicer, Dextrin & Latex seal flap gumming, Web tension control, IR-Drying
<a href="#">ER0198</a>	W+D 102 - Revised 2012	1986	Monomatic Paper Splicer, BST web aligning, 3 doctor blade print units, Web tension control, Labayen window – High Speed Patching, Window film splicer, Dextrin seal flap gumming, Timed gumming, Latex seal flap gumming with bottom flap close, W+D silicone P+S unit – cold application, IR Drying, 2012 Revision included - New main driver, Schneider servo drives at separation/profile for web tensioning, Electrical Cabinet, Valco injection system at side seam gumming, Omron management equipment
<a href="#">ER0200</a>	W+D 102	1986	Monomatic paper splicer, BST web aligning, 4 flexo print units (3 with dr blade), Magnetic profile/sever, Window unit, Dextrin seal flap gumming, Timed gumming, Latex seal flap gumming with bottom flap closed, W+D silicone P+S unit – cold application, Includes 4 sets of size change tooling

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REFERENCE LINK	ENVELOPES FROM WEB	YEAR	SPECIFICATION OVERVIEW
<a href="#">ER0206</a>	W+D 202 RE	2012	W+D 191N reel splicer, W+D 201 NCR flexo (5 print units), Window with high speed patcher, Window reel splicer, Nordson side seams injection gluing, IR drying
<a href="#">ER0205</a>	W+D 202.01	1993	Stork Contiweb Reel splicer, 2 Doctor blade printing units, BST Web aligning system, 3 flexo printing units 2 with doctor blades, PIV web tension control, Window unit with HSP, Window film splicer, Dextrin seal flap gumming, IR drying
<a href="#">ER0192</a>	W+D 202.01	1990	Stork paper splicer, BST Web aligning system, 3 flexo printing units 2 with doctor blades, PIV web tension control, Window unit with HSP, window film splicer, Dynatech side seam nozzle system, Dextrin & Latex seal flap gumming, Silicone P+S unit – Nordson hot melt application, IR drying
<a href="#">ER0203</a>	W+D 627 RS	2000	W+D 191.00 reel to reel splicer (2000), BST web tension control, W+D Tetraflex 4+1 print stack, 360 magnetic cylinder, High speed patching unit, W+D 190.00 window film splicer (2000), Dextrin seal flap gumming, Latex attachment, Full machine Upgraded to INDRADRIIVE Servo, New Versaview Computer
<a href="#">ER0142</a>	W+D 627 RSL	2004	W+D 510.04 Tetraflex CI press 4+1 with registration, W+D 191 Reel splicer, Registration for pre-printed reels, Window unit with high speed patching, Window unit large 300 mm format, W+D 190 window film splicer, Dextrin seal flap gumming, Timed gumming, Embossing unit/cylinder, OSS, W+D 190.50 Hot Melt Silicone unit, W+D 900 semi-automatic packing aid
<a href="#">EPR0004</a>	FL SMITHE SW	2000	Stork Splicer, 4 flexo doctor blade printing unit, Registration for pre printed reels, Window unit with magnetic cylinder, Monomatic window film splicer, Magnetic tooling, Dextrin seal flap gumming

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REFERENCE <a href="#">LINK</a>	ENVELOPES FROM BLANK	YEAR	SPECIFICATION OVERVIEW
<a href="#">EB0129</a>	W+D 627 GS	2000	1 inside doctor blade print unit, 2 outside doctor blade print unit, Double Window units with high speed patching, Dextrin seal flap gumming
<a href="#">EB0131</a>	W+D 410 Easy Enveloper	2017	Quick-change infeed table for either rectangular or die cuts, EasyCut® magnetic flex die cylinder technology, Waste reduction through intelligent servo drive technology, Two control panels as a touch screen monitor, Folding device for outside side flaps, Nozzle gumming for side flaps, W+D LED strobe light (for monitoring the closing station closing flap)
<a href="#">EB0126</a>	W+D 341 GS	2000	3 flexo doctor blade printing unit, Window unit with magnetic cylinder (wide version), Dextrin seal flap gumming, W+D Silicone P+S unit - hot application, New screen and computer, Upgraded servos and Indramat drives, Noise protection
<a href="#">EB0113</a>	W+D 341 GS	1999	3 flexo doctor blade printing unit, Window unit with magnetic cylinder, 2 high speed Window patching units, Dextrin seal flap gumming, Hot melt silicone unit with unwind, New screen and computer, Machine modified to allow the manufacture of DL (110mm x 220mm)
<a href="#">EB0122</a>	W+D 141 GS	1969	<b>With Window</b> , 1 flexo inside and 2 flexo outside printing unit, Window with integrated film unwind, 360 degree magnetic segment at window, Dextrin seal flap gumming, Central lubrication system
ENVELOPES FROM WEB & BLANK			
<a href="#">ERB0025</a>	W+D 241 GSV .38	1987	Stork reel splicer, Magnetic cylinder side knives, Blank feed unit, Print 1+3 or 2+2 doctor blades, Window unit, Magnetic window cut (K+B), W+D window splicer, Side glue system original, W+D Silicone P+S unit - cold glue application, Dextrin & Latex seal flap gumming, Outside side seams, New main motor, servo

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REFERENCE <a href="#">LINK</a>	POCKETS FROM WEB	YEAR	SPECIFICATION OVERVIEW
<a href="#">PR0050</a>	W+D 249.00	1998	W+D 191 Paper splicer, 3 flexo printing units, BST web aligning, PIV web tension control, Window unit with window film splicer, Dextrin seal & Latex seal flap gumming/ Timed gumming, W+D Silicone peel and seal unit – cold application
<a href="#">PR0051</a>	W+D 249.00	1996	Stork Paper splicer (year 1995), 3 flexo printing units, BST web aligning, PIV web tension control, Window unit, Window film splicer, Dextrin & Latex seal flap gumming, Timed gumming, Nozzle side seam gumming, IR drying
<a href="#">PR0047</a>	W+D 249.00	1993	Mini Splice paper splicer, 3 doctor blade Tresu printing units, BST web aligning, PIV web tension control, Side seam gumming with nozzle system, Dextrin & Latex seal flap gumming, Timed gumming, W+D Silicone peel and seal unit – cold application
<a href="#">PR0044</a>	W+D 249	1982	W+D Reel Stand, 3 flexo printing units, Dextrin seal flap gumming, Latex seal flap gumming, W+D Silicone P+S gumming unit - cold glue system

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REFERENCE <a href="#">LINK</a>	POCKETS FROM BLANK	YEAR	SPECIFICATION OVERVIEW
<a href="#">PB0086</a>	W+D 135 HK	1970	Silicone P+S unit - Hot melt glue system, Drying wheel removed
COMBINATION ENVELOPES + POCKETS			
<a href="#">EPB0032</a>	W+D 326.00	2002	1 flexo doctor inside and 2 flexo doctor outside printing unit, Window unit with 360 degree magnetic cylinder, W+D Silicone P+S - cold glue application, Dextrin seal flap gumming, Latex seal flap gumming, Parts for booklets and pockets, Parts for outside side seams - OSS, Dynatec side seam nozzle gumming, Drying and delivery with electronic counter, ejector, Display for operation data & fault warning information
<a href="#">EPB0029</a>	W+D CLASSIC	2001	<b>Optionally available with NEW silicone P+S</b> , 1 flexo doctor inside and 1 flexo doctor outside printing unit, Window unit with magnetic cylinder, High speed patching and single unwind, Dextrin & Latex seal flap gumming, Gum box and gum nozzles for side seams, Dynatec side seam nozzle gumming, Drying and delivery with electronic counter, ejector, Display for operation data & fault warning information
<a href="#">EPB0031</a>	W+D 326 BC	2015	EasyCut® magnetic flex die cylinder technology for rectangular sheets, 1 flexo inside and 2 flexo outside printing unit, Window unit patching station, Single unwind for window film, Dextrin & Latex seal flap gumming, Parts for booklets & pockets, Hot air drying

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REFERENCE <a href="#">LINK</a>	PRINTING +2	YEAR	SPECIFICATION OVERVIEW
<b>PRINTING +4</b>			
<a href="#">EO0051</a>	<b>W+D</b> 214	2000	4 offset printing units, Alcohol cooling device, Top + bottom feeders, Electronic counter, Straight delivery table
<a href="#">EO0049</a>	<b>W+D</b> 224	2005	4 offset printing units, Universal feeder for envelopes and pockets, Aligner station for register-exact product feeding, Cut resistant rubber blanket and plate cylinders, Central adjustment of the rubber blanket cylinder, Feeder with envelopes with window, Duct type ink units for precise dosing of ink, Film dampening units, Centrally temperature-controlled dampening solution supply, Powder spray device, Straight delivery table
<a href="#">EO0050</a>	<b>W+D</b> 224	2006	4 offset printing units, Universal feeder for envelopes and pockets, Aligner station for register-exact product feeding, Cut resistant rubber blanket and plate cylinders, Central adjustment of the rubber blanket cylinder, Feeder with envelopes with window, Duct type ink units for precise dosing of ink, Film dampening units, Centrally temperature-controlled dampening solution supply, Powder spray device, Straight delivery table
<a href="#">EO0053</a>	<b>HALM</b> EM4315	2003	4 offset printing units, Alcohol cooling device, Top + bottom feeders, Electronic counter, Delivery table

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