

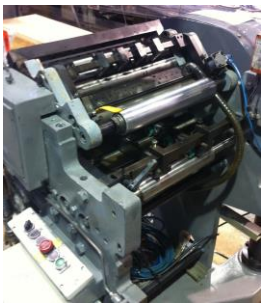




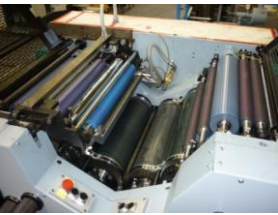





POEM accessory list


for W+D 102			
	Reference	Description	Condition
	Ref. 3702	<u>W+D 102 latex back fold cylinder</u> Will require a compatibility check. Please let us have the serial no. of your W+D 102.	used
	Ref. 3720	<u>W+D 102 printing deck</u> printing unit for standard 102 stack printer	used
	Ref. 3738	<u>W+D 102 peel and seal unit</u> up-grade kit to modify existing W+D 102s to peel and seal (cold glue) can be up-graded to hotmelt	used
	Ref. 3723	<u>rotary profile cutting unit</u> to upgrade W+D 102 machines with fly-knife cutting unit	used


for W+D 202			
	Ref. 3703	<u>W+D 202 latex back fold cylinder</u> Will require a compatibility check. Please let us have the serial no. of your W+D 202.00.	used



for W+D 249			
	Ref. 3854	<u>W+D 249 Metronic printing unit</u> Metronic doctor plate printing unit for W+D 249. Will require a compatibility check. Please let us have the serial no. of your W+D 249.	used




for W+D 212/214/222/224			
	Ref. 3704	<u>UV-drying system</u> for W+D 214, W+D 212, W+D 224, W+D 222 (IST) equipped with stand alone cabinet, equipped with integrated operating panel and fan, requires vacuum transport table.	used, with new electrical cabinet
	Ref. 3705	<u>UV ink roller kit</u> for W+D 214, W+D 212, W+D 224, W+D 222 for modification of machine for operation with UV inks.	new
	Ref. 3707	<u>vacuum transport table</u> for W+D 214, W+D 212, W+D 222, W+D 224	used






		<p><u>blanket cylinders for W+D 214</u></p> <ul style="list-style-type: none"> - cylinders have been checked at W+D quality inspection - all dimensions and concentric runout within factory tolerance - bearers within factory tolerance - scratch resistant coating - surface may have minor errors that will not affect print quality 	<p>used</p>
		<p><u>plate cylinders for W+D 214</u></p> <ul style="list-style-type: none"> - cylinders have been checked at W+D quality inspection - all dimensions and concentric runout within factory tolerance - bearers within factory tolerance - surface may have minor scratches that will not affect print quality 	<p>used</p>

for W+D 527/328			
	<p>Ref. 3706</p>	<p><u>2nd window patching unit</u> for W+D 527 and 328.</p>	<p>used</p>

for W+D 627			
	<p>Ref. 3721</p>	<p><u>W+D 627 hotmelt peel and seal unit</u> up-grade kit to modify existing W+D 627 to hotmelt peel and seal with stand alone unwind unit</p>	<p>used</p>

	<p>Ref. 3790</p>	<p><u>W+D 627 window unit</u> Parts to modify existing W+D 627 with window cutting and patching unit</p>	<p>used</p>
	<p>Ref. 3925</p>	<p><u>W+D 627 latex back fold roller</u> Will require a compatibility check. Please let us have the serial no. of your W+D 627.</p>	<p>used</p>

various machines			
	<p>Ref. 3701</p>	<p><u>tab inserter</u> Can be used with various W+D envelope making machines e.g. W+D 102, W+D 527, W+D 627, W+D 328 etc.</p>	<p>used</p>
	<p>Ref. 3708</p>	<p><u>card inserting unit</u> <u>L 014.00.7501.0</u> for the inserting of cards with a size of min. 100mm x 120mm, max. 120mm x 230mm</p>	<p>new</p>
	<p>Ref. 3722</p>	<p><u>vacuum and blowing air pumps</u> Various models available including accessories and spare parts</p>	<p>new and used</p>

	<p>Ref. 3724</p>	<p><u>peristaltic pump system</u></p>	<p>new</p>
	<p>Ref. 3751</p>	<p><u>air cushion transport carriage</u></p>	<p>new and used</p>
	<p>Ref. 3945</p>	<p><u>Monomatic Minisplice film splicer</u></p>	<p>cleaned, checked</p>
	<p>Ref. 3842</p>	<p><u>PIV – gear box</u> Reconditioned</p>	<p>used</p>
		<p><u>Stroboscope</u></p>	<p>as good as new</p>

for Stork Contiweb			
		<u>Lenze belt drive motor</u> various items available	used
		<u>EW HOF motor for dancer (web tension)</u> various items available	used
		<u>INAG controller for dancer drive (web tension)</u>	used
		<u>Lenze controller for belt drive</u>	used
		<u>Hitachi PLC</u>	used
		<u>side channel compressor for vacuum suction bar at splice unit</u>	used