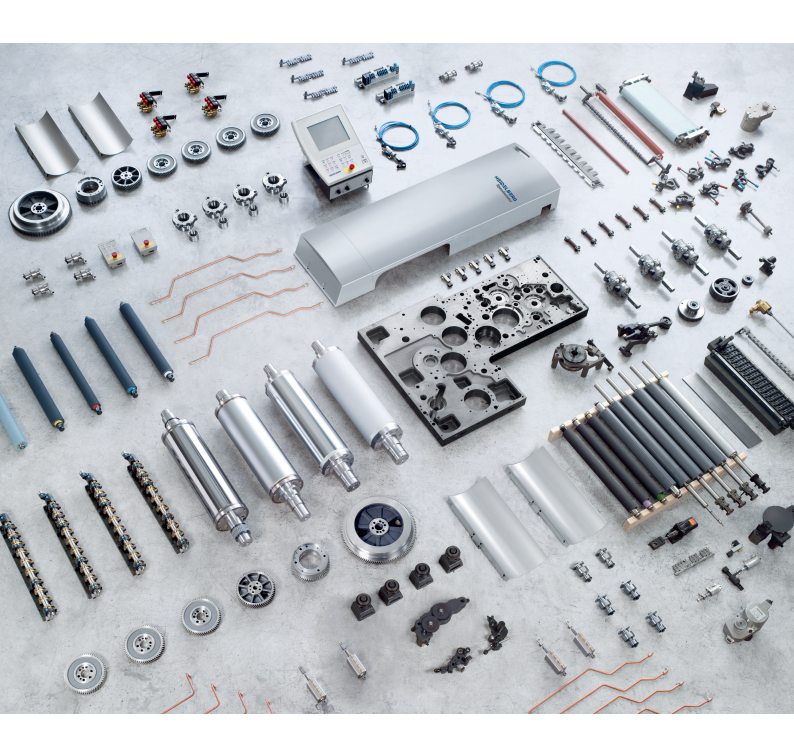


## Plan ahead to protect.

# Preventative Parts Packages for Speedmaster XL 105 & XL 106.



# Transparent machine condition. 10 clear benefits for you.

With preventative maintenance, you benefit from stable production thanks to intervention by high-qualified service technicians and Original HEIDELBERG® Parts. Regular maintenance allows the preventative replacement of wear parts as well as the adjustment and lubrication of mechanical parts.

- 1 Preventative maintenance pays off and ensures consistent performance
  2 Reduced unplanned downtimes
  3 Stable print quality adds value
  4 Regular checks of machine settings ensure high production quality

  Unplanned downtime
   20 %
- 6 Defined wear parts are replaced properly in accordance with HEIDELBERG® standards
- 7 All safety-related parts and equipment are inspected on a regular basis
- 8 Preventative measures are suggested and coordinated, based on the condition of your system
- 9 Regular maintenance enables investment protection, leasing, and insurance contracts
- 10 Helps plan the maintenance costs

5 Optimizes production speed



## Protecting your investment.

## The key to greater performance.

Regular professional maintenance of your HEIDELBERG system is key to high-quality results with maximum throughput. Our optimally trained service technicians ensure top performance of your machine through comprehensive maintenance.

### Systemservice - competent & customer oriented

The HEIDELBERG Systemservice® offers you a comprehensive service portfolio that goes far beyond the standard for the print media industry. Optimize your production and maximize the highest availability of your machines.

#### Stability and cost reduction

HEIDELBERG's professional maintenance together with our preventative parts package will help ensure your machine is always running properly. Optimizing machine settings and replacing worn wear parts are an efficient way of improving productivity. After a qualified assessment of the technical condition of your system, we will provide a recommendation and offer further preventative measures if necessary.

Preventative maintenance ensures stable quality combined with high throughput, delivered by your HEIDELBERG system. Regular maintenance helps you enjoy higher machine availability thanks to fewer unplanned downtimes.

#### Benefits of machine maintenance

- Thorough examination and function test of the system in accordance with the HEIDELBERG maintenance checklist
- Detailed assessment of the technical machine condition and coordination of the further preventative measures
- Lubrication, greasing, and adjustment of mechanical system components
- Preventative replacement of defined service and wear parts by a service technician based on professional judgment



# Preventative Packages. **Speedmaster® XL 105 & XL 106.**

### **Specifications**

Package	Machine Symptoms	Exchange Intervals	Machine Segment
Side Guide and Mechanism Repair	Running noise of the side lay     Jerky axial movement of the suction plate     Timing not correct	100 million	All machines
Tensioning Mechanism of Front Lay and Side Guide Drive	Sheet does not arrive correctly     Sheet slips on the suction belt     Suction belt is smooth     Early/late sheet     Side lay tears sheet     Can also be damaged by worn toothbelt OS	100 million	All machines
Forwarding Roller Repair	Frequent disturbance of the package control     Mechanical wear and tear     Interruption time changes	50 million	All machines with preset plus feeder
Suction Belt and Suction Components	Sheet does not arrive correctly     Sheet slips on the suction belt     Suction belt is smooth     Early/late sheet     Side lay tears sheet     Can also be damaged by worn toothbelt OS	50 million	All machines with preset plus feeder
Suction Belt Drive System Components	Bearing noises     Worn out guide roller	200 million	All machines with preset plus feeder
Feeder Clutch and Sheet Arrival Repair	Sheet arrival not correct     Synchronization of the suction head does not fit     Jerky movement	150 million	All machines with preset plus feeder
Infeed Replacement	Radial movement of the cover/front lays Cover lay setting out of function Register differences Sheet is pushed back Fault message "unexpected sheet" Sheet tearing Knocked out cover lay control /front lay control	200 million	Mainly packaging customers, machines after serial #FS000833
Infeed Gripper Repair	<ul><li>Sheet tearing</li><li>Damage to the infeed</li><li>Register differences</li></ul>	200 million	All machines
Ink Vibrator Replacement	Ink vibrator sticks in radial movement     Bearing on pin stripped and tilted     Loud metallic noise of the ink vibrator stroke	100 million	All machines
Coating Flow Repair	Fault coating flow rate too low	150 million	Machines w/ coating unit
Coating Pump Repair	Running noise and strong vibration of the pump	150 million	Machines w/ coating unit
Y Units Dryers Parts Replacement	Poor dryer performance     Coating remains damp     Printing speed reduced	150 million	Machines w/ coating unit
Interdeck Dryer Parts Replacement	Poor dryer performance     Coating remains damp     Printing speed reduced	150 million	All machines with Interdeck drying systems and coaters
Forwarding Flap Repair	Skewed sheets     Poor sheet arrival timing     Metallic noise during radial movement of the stop	100 million	All machines with preset plus feeder
Gripper cam at the feed cylinder and the transfer dums retrofit	Missing sheets can return to sheet travel     Overloading of components     Risk of press accidents	Per customer's request	All machines between serial #FS000257 and #FS002014

# Preventative Packages. **Continued.**

### **Specifications**

Package	Machine Symptoms	<b>Exchange Intervals</b>	<b>Machine Segment</b>
Air Cabinet Hose Replacement	Poor air supply of the feeder and the collection pipe under catwalk DS Fault message restricted air supply Too little blow air by the side sheet separation blower Lifting/forwarding suckers do not Lift/move sheets	After three years of production	All machines
End of Press Dryer Hose Kit	<ul><li>Poor drying</li><li>Ink remains wet</li><li>Low printing speed</li></ul>	After three years of production	All machines with IR dryer EOP
Feeder Pile Chain Replacement	<ul> <li>Problems with auto-nonstop</li> <li>Main/auxiliary pile out of level</li> <li>Rake presses against system pallet</li> <li>Sensor systems scan quickly</li> <li>Rake pushing pile backwards</li> </ul>	200 million	All raised machines, packaging customers with ANS
Delivery Pile Chain Replacement	Pile plate not in level Problems with stacks in/out with full logistics	200 million	All raised machines, packaging customers with ANS
Autoplate XL Parts Replacement	Poor plate feeding     Frequent feeding attempts     Breaks	150 million	All machines with Autoplate XL
Autoplate XL2 Parts Replacement	<ul><li>Poor plate feeding</li><li>Frequent feeding attempts</li><li>Breaks</li></ul>	150 million	All machines with Autoplate XL2
Feeder Auto Non-Stop Parts Replacement	<ul><li> Problems during automatic change</li><li> Aborts</li><li> Faults</li></ul>	After three years of production	All raised machines, packaging customers with ANS
Blanket Washer Parts Replacement	Bad washing result     Problems with the cloth feed     Problems with the drawer	150 million	All machines
Impression Cylinder Washer Parts Replacement	Bad washing result     Problems with the cloth feed     Problems with the drawer	150 million	All machines
Inking Unit Wash-up Parts Replacement	Bad washing result     Problems with the cloth feed     Problems with the drawer	150 million	All machines
Press Oil Loss - Sealing Package	<ul><li>Oil spill in the inking unit</li><li>Oil in the pan</li><li>Oil on pneumatic cylinders DS</li><li>Oil on sheet</li></ul>	150 million	Machines prior to 2019 construction–prior to serial #FS002564
Package Dampening Unit	<ul><li>Dampening control loss</li><li>Scumming</li><li>Washing out</li><li>Rollers contamination</li></ul>	Machine environment dependent	All machines
Suction Head Replacement	<ul><li> Missing or skewed sheets</li><li> Difficulties to run higher speeds</li><li> Poor sheet pickup and transfer</li><li> Vibrations</li></ul>	150 million	All machines
Anilox Roller Lock Replacement	Anilox roller unstable position in the machine     Poor coating application at high speed	100 million	All machines with coating unit

### **Publishing information**

Heidelberg USA, Inc. 1000 Gutenberg Drive Kennesaw, GA 30144 Phone +1 (800) 437-7388 info@heidelberg.com Further details at: heidelberg.com/us

#### **Production note**

Photographs: Heidelberger Druckmaschinen AG **Printed in United States** 

#### Trademarks

HEIDELBERG, the HEIDELBERG logotype, Original HEIDELBERG, Speedmaster, and Systemservice are registered trademarks of Heidelberger Druckmaschinen AG in the U.S. and other countries. All other trademarks are property of their respective owners.

### Liability for contents

The contents of this brochure have been prepared with great care. No warranty or liability is accepted for the correctness, completeness, or accuracy of the information. There is no guarantee or warranty that the customer will be able to achieve the values and numbers (e.g. relating to the function and performance of the machine and the software) specified in the brochure. The information provided is based on ideal conditions and proper use of the machine and the software. Achieving these values and numbers depends on a variety of factors and circumstances that are outside the control of HEIDELBERG (e.g. machine settings, technical conditions, ambient conditions, raw materials and supplies used, consumables used, standard of care and maintenance of the machine, expertise of the operator, meeting the respective system requirements, etc.).

Version July 2023

