



Offer 381926

# HEIDELBERG CX 75-7+LX-F UV from 2024

7 Color

## Offer Details

<b>Offer Number</b>	381926
<b>Brand</b>	HEIDELBERG
<b>Model</b>	CX 75-7+LX-F UV
<b>Manufacturer</b>	HEIDELBERG
<b>Condition</b>	Like new
<b>Year</b>	2024
<b>Incoterm</b>	
<b>Cylinders Condition</b>	Damage free
<b>Under Power</b>	No
<b>Still in production</b>	No
<b>Test possible</b>	No
<b>Complete and in working condition</b>	Yes
<b>Availability</b>	Immediately
<b>Counter</b>	
<b>Machine number</b>	

**Description**

Prinect Inpress Control 3 (1 measuring bar)  
Basic-package equipment for UV operation  
the package includes:

- basic equipment for UV operation in the printing unit
- UV dampening form rollers
- screened ink fountain roller
- ink mist extraction
- UV preparation for the delivery

Sheetfed Control press control system  
modern patented press control system with decentralized drive control for simultaneous execution of processes.  
Customized in-house manufacture of electronic components offers outstanding reliability, production safety (designed for ambient temperatures up to 40°C) and long-term spare part availability.  
An interface adapter enables connection of external equipment and, with additional optocouplers, adjustable control of 3 customer-specific signal lamps

Prinect Press Center XL 3  
Speedmaster Operating System  
unique and intelligent control software with a modern operating concept for all press models, incl. a comprehensive package of integrated software application

Intellistart 3 integrated software application  
Color Fast Solution integrated software application  
Air Assistant integrated software application  
CX sheet alignment system  
Venturi nozzles and forwarding rollers ensure gentle and precise sheet alignment at the front  
lays  
Multiple sheet detector  
Electromechanical stream control  
Sheet travel monitor with sensors  
Basic equipment UV in the printing unit includes:

- steel grippers
- radiation shielding in the PU
- inking unit / blanket / impression cylinder washup device (if ordered) with UV-compatible materials

Preparation for a flexible UV interdeck dryer position after unit 1  
Preparation for a flexible UV interdeck dryer position after unit 2  
Preparation for a flexible UV interdeck dryer position after unit 5  
Preparation for a flexible UV interdeck dryer position after unit 6  
Preparation for a flexible UV interdeck dryer position after unit 7

AutoPlate Pro

- fully automatic plate change in all printing units
- quick plate change made possible by overlapping process steps in the units during plate mounting and removal and comprehensive monitoring by sensors
- excellent register accuracy due to highly accurate detection of the plate directly at the register pins of the clamp
- seamless integration into the Intellistart sequence during an automatic job change

Saphira Blanket Pro UV (per printing unit)  
tarter kit for the Saphira Wash-up & Go system  
for fast and eco-friendly cleaning of the blade trough, consisting of:

- 1 aluminum tray
- 2 blade trough liners per printing unit

CombiStar Compact (air-cooled)  
DryStar Combination UV CAN with 3 slide-in units (air-cooled high-end drying system for UV and conventional ink and coating applications:

- 1 IR/hot air module with fringe compensation
- 1 UV module with 2 lamps (mercury-doped) with infinitely variable power from 80 to 200 W/cm (suitable for LE UV applications)

## Technical details

<b>Max size:</b>	605x750 mm
<b>Max speed:</b>	15.000 sh/h

**PRICE: Upon request**