

# LTG Sprint 926

# sheet feeder ● offset printing ● UV-oven

Pre-owned LTG 6-color printing presses with UV Intermediate Dryer. Including AVT colour control and 2 movable UV interdecks for behind printing towers 1-5. Impressions: 189 million. Scope of Delivery and Technical Description: FEEDER: Servo-assisted main drive with manual reverse control, Synchronization of printing units via electronic shaft, Auto format adjustment and presetting via control panel, Auto stack height adjustment with an accuracy of approx. 3 mm, Stack table centering. PRINTING UNITS: Good accessibility and easy handling due to compact design, Double-format printing cylinder, Remote adjustment of register settings, Auto plate change with electronic register control, Washing devices for blanket and ink rollers. INKING UNIT: Continuously adjustable axial movement of the ink rollers, Remote adjustment of ink roller stroke frequency, Auto inking unit shutdown during print interruptions, Auto washing devices for ink rollers. DAMPENING SYSTEM: Alcohol dampening system with Delta efect, Auto control of the dampening system at production start and after interruptions, Manual gumming of the printing plates. SHEET TRANSPORT: Double-format transport drums, Auto lubrication of important bearings, Central oil circulation lubrication for all printing units. AIR SUPPLY: Positioning of air nozzles at the feeder, Central compressed air supply. ELECTRONIC CONTROL: Main drive with digital control and auto parameterization, Control panel with color display and keypad, Remote control of inking unit settings.

## **Technical specifications**

CazProductNumber CPN	6133
Name	LTG Sprint 926
Year of Construction	2001
Speed (up to)	8000 sheets per hour
Sheet length max.	1000 mm
Sheet width max.	1250 mm

### **Videos**

Find the video on our website at the following URL: https://www.cazander.com/products/6133-ltg-sprint-926-sheet-feeder-offset-printing-uv-oven

#### **Photos**

CPN 6133 - Page 1 of 2

Follow us:



















CPN 6133 - Page 2 of 2

Follow us:







