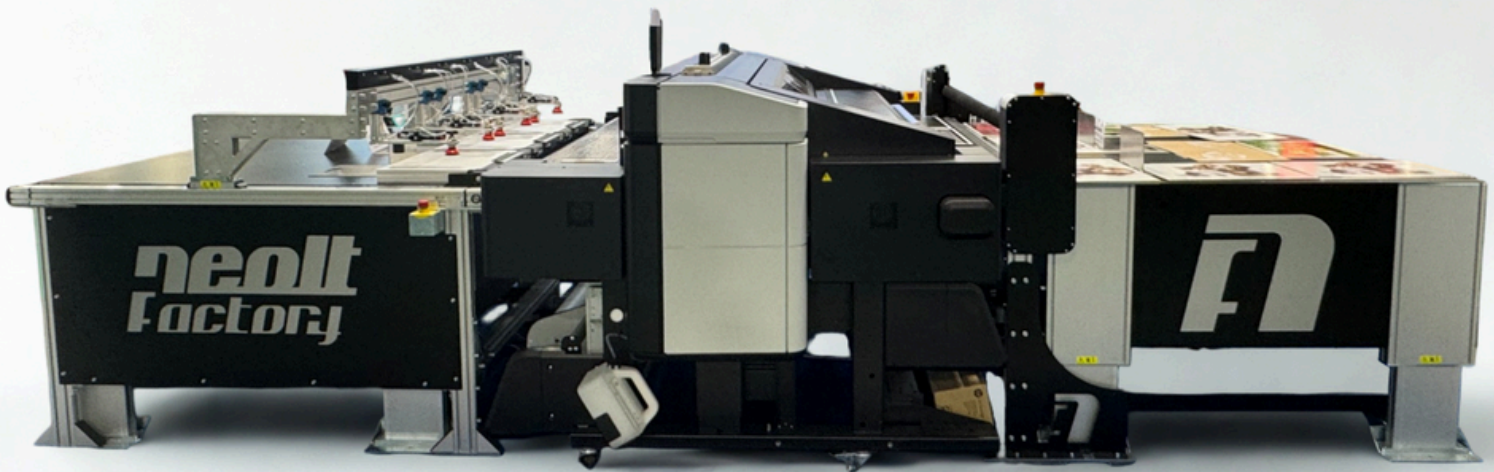




AUTOMATIC FEEDER AND STACKER



FOR HP R SERIES PRINTER

**FROM MANUAL TO AUTOMATIC
RIDE THE CHANGE.**

Contact Us:

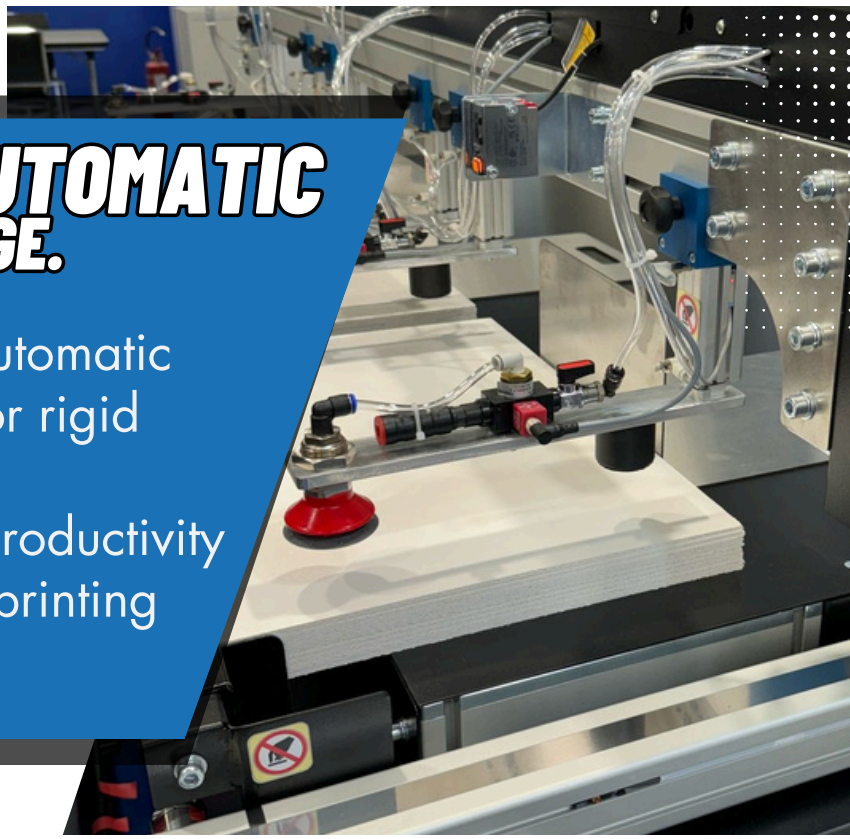
 sales@neoltfactory.com

 www.neoltfactory.com.com

FROM MANUAL TO AUTOMATIC RIDE THE CHANGE.

Neolt Factory presents its new automatic loading and unloading system for rigid panels.

the perfect solution to optimize productivity and reduce manual handling in printing and cutting processes.



- ◆ The loading system uses a vacuum suction cup unit with independent motion control, allowing precise and automated sheet feeding directly to the printer.
 - ◆ The stacker system features pneumatic motorized rollers for smooth and safe panel ejection.
 - ◆ Both loading and unloading tables can hold up to 40 cm of material, equipped with an automatic leveling system that adjusts height based on material quantity for optimal alignment and performance.
- Boost your production line with unattended operation, enhanced safety, and consistent output – the ideal upgrade for modern digital workflows.

ADVANTAGES:

- ✓ **Compatible with the HP R series (including the new R530)**
- ✓ **Open to integration with other printers and flatbed cutting systems**
- ✓ **Customizable based on panel sizes, formats, and production layout**
- ✓ **Autonomous connections and movements for seamless printer interaction**



Contact Us:

✉ sales@neoltfactory.com

🌐 www.neoltfactory.com.com

TECHNICAL SPECIFICATION

HP R530 / R1000 / R2000



SPECS	INFO
Table excursion	400mm movement
Max media Kg	400kg
Standard suction cup	6 included for R530 & R100 10 included for R2000
Power supply	220v 110v 50/60 Hz 16A max 3870W
Air Supply	8 Bar 300 NL/M
MAX Media size version 1 R530/R1000	1600 x1500mm (W x L)
MAX Media size Version 2 R2000	2500x1500mm (W x L)
Optional extension table	1650x1500mm
Optional extension table	2500x1500mm



Contact Us:

 sales@neoltfactory.com

 www.neoltfactory.com.com