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**FLEXOGRAPHIC  
PRINTING  
PRESS**

# FLEXOGRAPHIC PRINTING PRESS

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ULTIMATE-350



# FLEXOGRAPHIC PRINTING PRESS

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ULTIMATE-350

## *General technical features:*

Substrate Width: Max 350 mm

Min. Width: 200 mm

Printing Width: Max 330 mm

Printing Stations: 4-12

Gear Pitch: Z = 3.175 mm (Helical 1/8")

Print Repeat: Print Cylinder: From 7" to 24"

Die-Cutting Repeat: from Z 88 (11") to Z 192 (24") - (min. 279.4 – max. 609.6 mm)

Machine Speed: from 15 to 120 m/min

Unwind Reel Diameter: 800 mm. (31") – max load 350 Kg

Rewind Reel Diameter: 800 mm. (31") – max load 350 Kg

Waste matrix rewind Diam: 700 mm (27.5")

Unwind / Rewind Shaft Diameter 3" (76 mm)

Printable Material: Self -Adhesive Stock (paper, PET, BOPP, PVC); Glossy Paper (from 60 to 100 gr), Unsupported Film from 12 $\mu$  (PVC, BOPP, PET, PE, PA) Aluminum Foil from 20 $\mu$ , Laminated tube, light cardboard (300 GSM)

Plate Thickness: 1,14 mm

Sticky Back Thickness: 0,38 mm

Electrical Voltage: Voltage (400V standard)  $\pm 10\%$ , 3-phases, Neutral, Ground

Frequency: 50Hz  $\pm 2\%$

Electrical Equipment: According to EEC Regulations

Colors: HONTEC Standard

Environment Temperature: 10° to 25°C

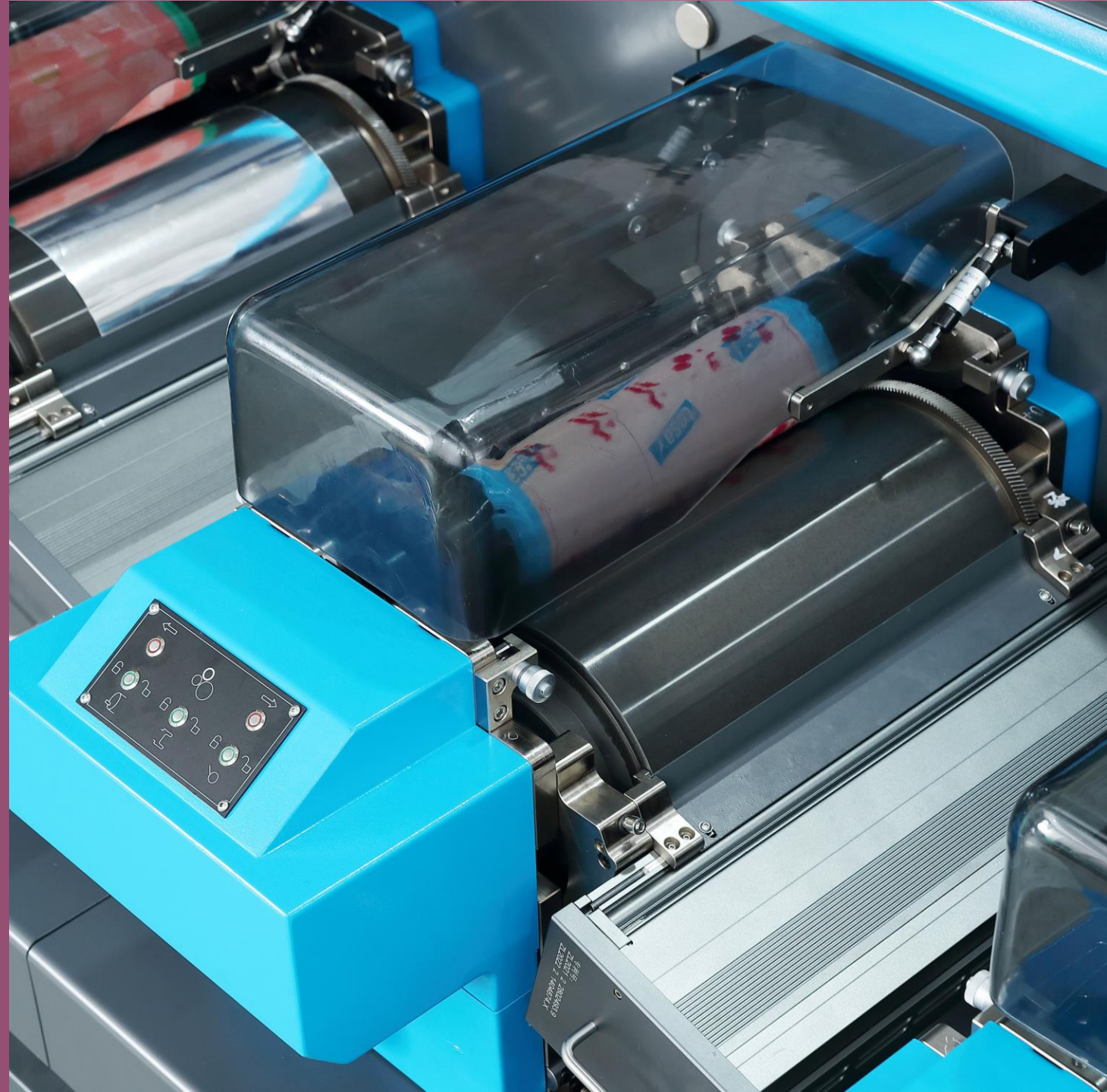
Humidity: 30% to 80% (at 20°C)

Compressed Air: 6 bar pressure non lubricated, dehumidified, and filtered air.

# 27" CHILLING DRUM WITH FULL SERVO

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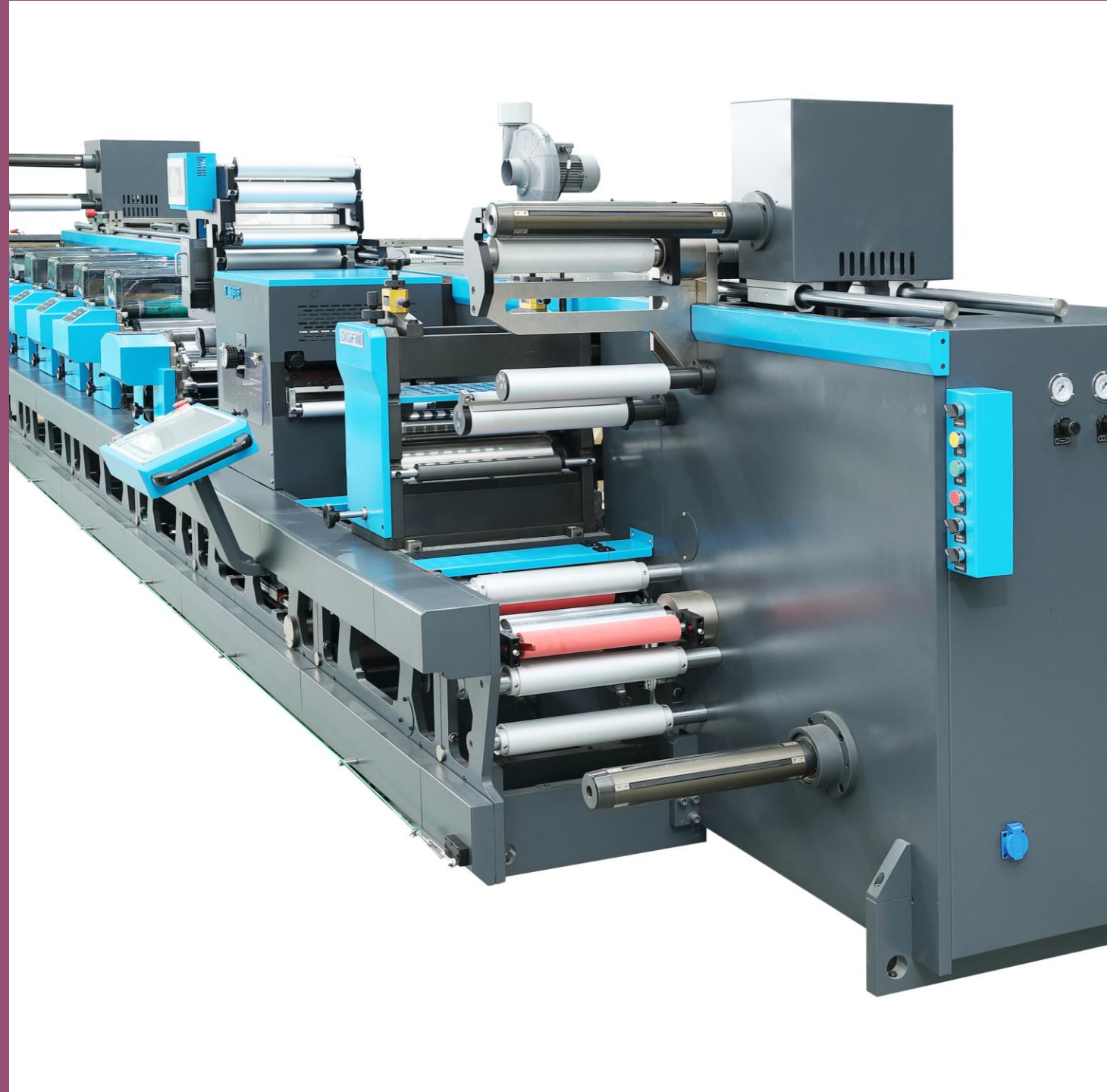
ULTIMATE-350



**FLAT BED DIE CUT /HOT  
STAMPING & ROTARY  
DIE CUT AVAILABLE  
ONLINE**

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ULTIMATE-350



# AUTOMATIC TENSION CONTROLLED UNWIND / REWIND

ULTRMATE-350



# SERVO DRIVEN ROTARY DIE CUT

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ULTRMATE-350

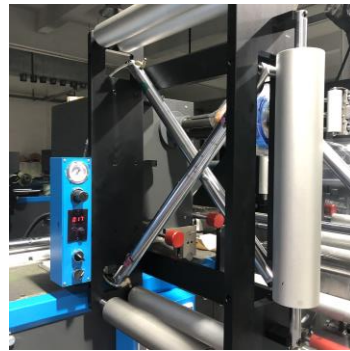


# MORE OPTIONS TO MEET SPECIAL DEMAND

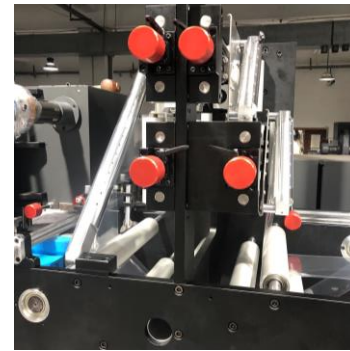
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**HOT STAMPING**



**TURN BAR**



**MULTI-LAYERS**



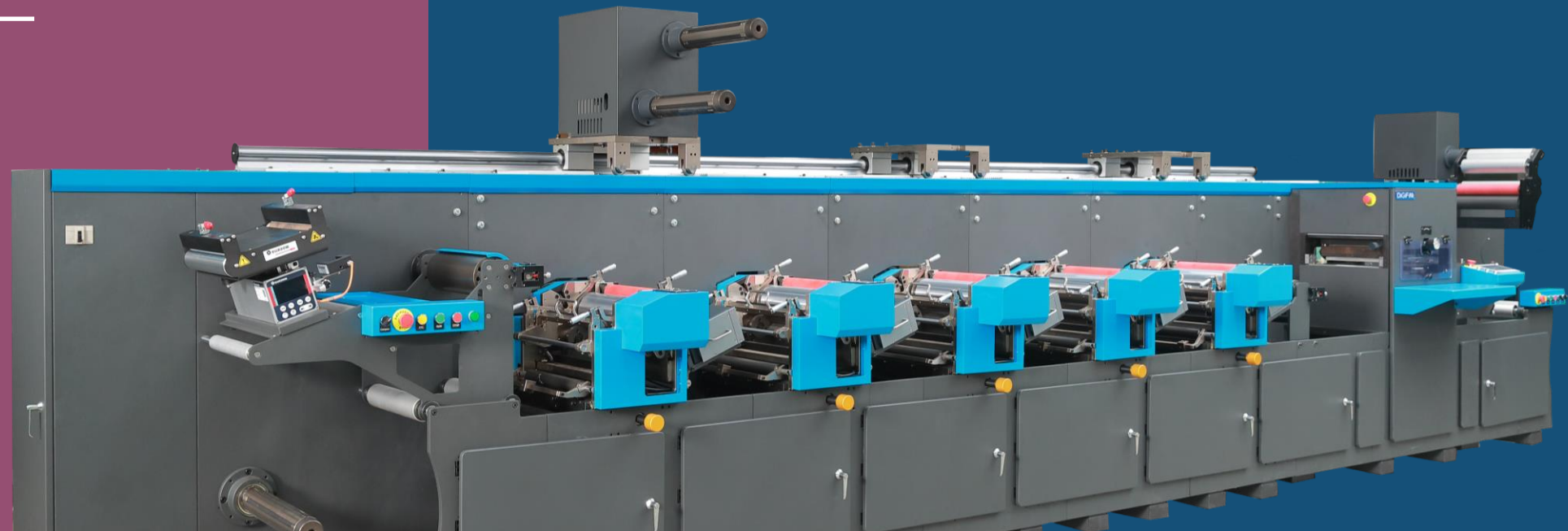
**SILK SCREEN**



# FLEXOGRAPHIC PRINTING PRESS

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MARVEL-350



# FLEXOGRAPHIC PRINTING PRESS

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MARVEL-350

## General technical features:

Substrate Width: Max 350 mm

Min. Width: 200 mm

Printing Width: Max 330 mm

Printing colors: 2-6

Gear Pitch: Z = 3.175 mm (Helical 1/8")

Print Repeat: Print Cylinder: From 7.5" to 18"

Rotary Die-Cutting Repeat: from Z 88 (11") to Z 192 (24") - (279.4 –609.6 mm)

Flatbed die cutting repeat: 14.5"( 370mm)

Machine Speed: from 15 to 100 m/min

Unwind Reel Diameter: 800 mm. (31") – max load 350 Kg

Rewind Reel Diameter: 800 mm. (31") – max load 350 Kg

Waste matrix rewind Diam: 700 mm (27.5")

Unwind / Rewind Shaft Diameter 3 "(76 mm)

Printable Material: Self -Adhesive Stock (paper, PET, BOPP, PVC); Glossy Paper (from 60 to 100 gr)

Plate Thickness: 1,14 mm

Sticky Back Thickness: 0,38 mm

Electrical Voltage: Voltage (400V standard)  $\pm 10\%$ , 3-phases, Neutral, Ground

Frequency: 50Hz  $\pm 2\%$

Electrical Equipment: According to EEC Regulations

Colors: HONTEC Standard

Environment Temperature: 10° to 25°C

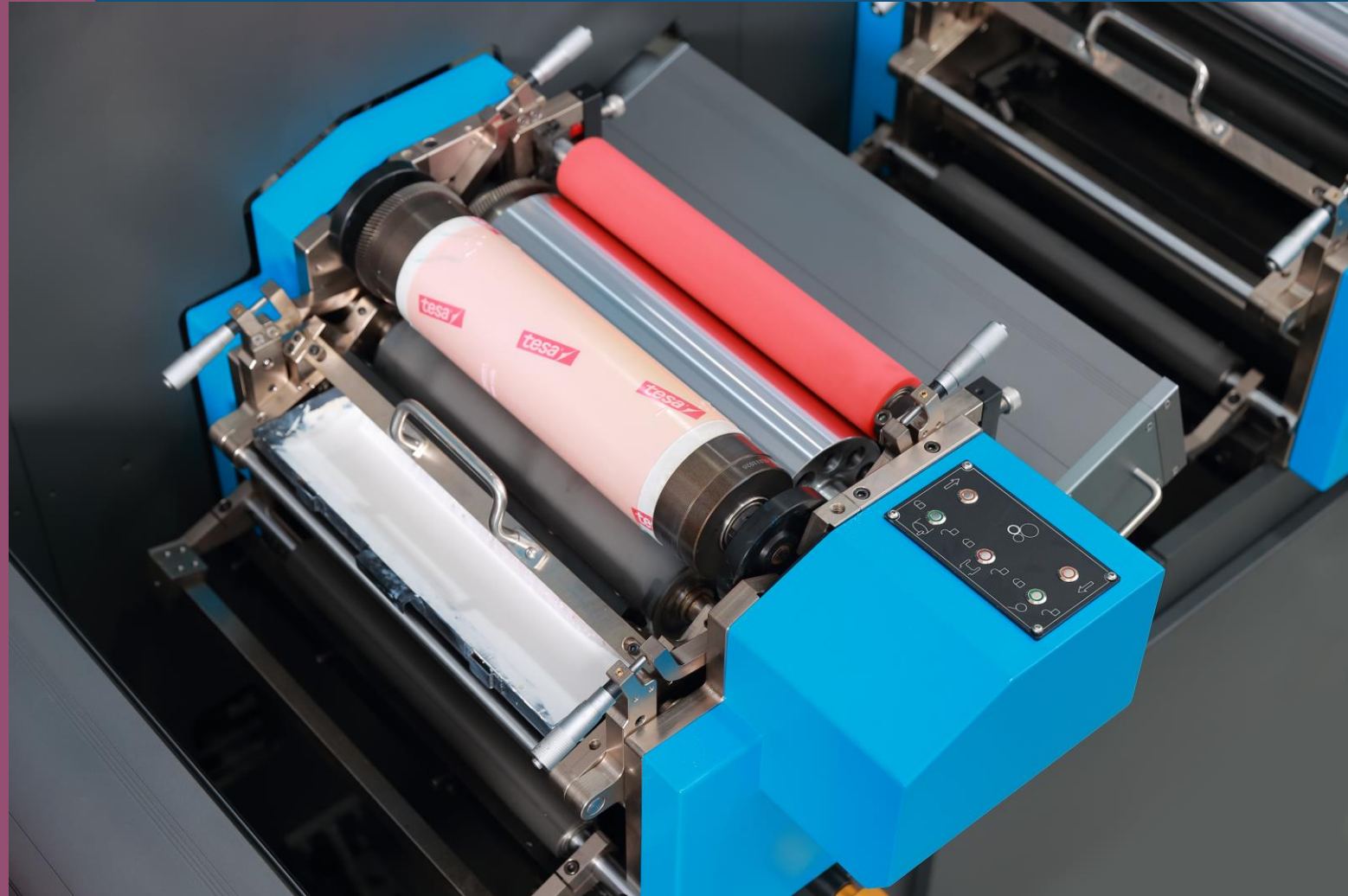
Humidity: 30% to 80% (at 20°C)

Compressed Air: 6 bar pressure non lubricated, dehumidified, and filtered air.

# Full servo driven

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MARVEL-350

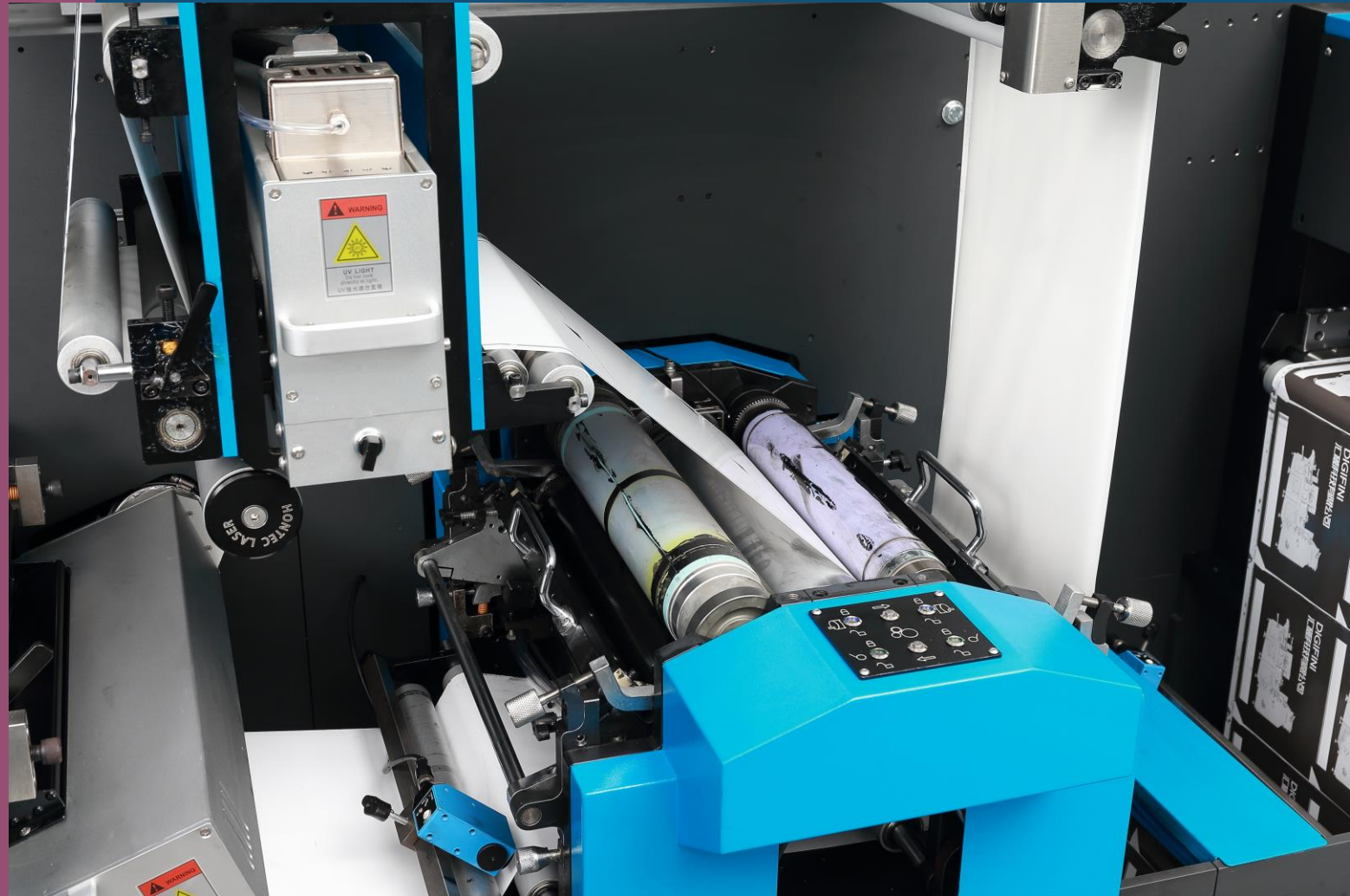


# S MODEL FLEXO UNIT

easy to print back side or  
glue side

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MARVEL-350



# HIGH SPEED FLATBED DIE CUT

Easy to set and excellent  
performance  
Max. speed 100M/min.

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MARVEL-350



# MODULAR DESIGN

Can be integrated according to the requirements

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MARVEL-350



**We're doing what you  
need**

