



Offer 377735

## ROTATEK FX FX4 COMBI from 2004

Uv Flexo



### Offer Details

Offer Number:	377735
Brand:	ROTATEK
Model:	FX FX4 Combi
Manufacturer	ROTATEK
Condition:	Good
Year:	2004
Incoterm:	EX Works
Cylinders Condition:	
Under Power:	Yes
Still in production:	Yes
Test possible:	Yes
Complete and in working condition:	Yes
Availability:	
Counter:	
Machine number:	
Description:	Equipment of this Labelprinter<> - Standard unwinding with 76 mm tension axis<>- Web edge control<>- Six offset printing units with ink mist extraction<>- Format slots 13", 18", 20" and 24"<> Max web width: 400 mm<> Max printing width: 390 mm<> Max speed: 150 m / min.<> Materia thickness: 40 - 300 my<> Blankets: 0.95 mm self-adhesive<> A flexographic printing unit<>- Laminating and cold foil station<>- Further processing with a punching machine and grid extraction<>- Winder with a tension axis 76 mm<>- completion, web cleaning<>- UV system Dr. Höhnle with a total of eight lamps, built in 2021<>- Good general condition<>- rota punching, Rewind<>- Fountain solution: Techno Trans<> - Space: about 18 m x 5 m<>PART of the delivery are also: Plate bender and plate punch, each format set includes six offset cassettes, a flexo plate cylinder and a magnetic cylinder<>The Combi offset rotary press with variable format combines in line the advantages of offset and flexo printing, allowing any type of composition according to the client, with the combination

of various printing elements (Offset, Flexo, Serigraphy, gravure etc.), processing (die cutting, hot and cold stamping, embossing) and finish (web, sheeter, etc.). There are no limits to the configuration of the Combi rotary press narrow web, be it for the production of any type of labels, covers, flexible films and other products requiring a complex printing process.

<>Basic Configuration<>· Machine voltage: 400V, 50 Hz, triphasic + N + TT.<>· Electric equipment:<>· Preset counter/speed marker.<>· Centralized lubrication.<>· Machine equipped with safety standards CE<>· Mechanical transmission:<>· Motorized longitudinal register.<>· Operator panel with touch screen.<>· Coated guide rollers.<>· Protection of electrical equipment for voltage surges/drops.<>Unwinding Unit<>· Hydraulic roll lift.<>· One expandable air shaft 76 mm.<>· Maximum diameters of paper roll 000 mm.<>· Side displacement of the roll during operation of the machine +/- 7.5 mm.<>· Pneumatic brake through dancer roller.<>· End of roll by acoustic alarm and stop.<>· Web splice device.<>· Web guide device.<>Rotary Offset Printing Units<>· Individual main control panel.<>· Rotamoll dampening system for UV inks.<>· Third form roller.<>· Battery reinforcement.<>· Dampening system proportional to speed of machine.<>· Horizontal webbing.<>· Electronic taker.<>· Battery pneumatic disengage.<>· Ink agitator.<>Rotary Flexographic Unit<>· Individual main control panel.<>· Pneumatic fixing of printing cylinders.<>· Open inkpot.<>· Anilox cylinder to be defined.<>· Rotary printing cylinder format, as above<>Cold Stamping Unit<>· Unwind.<>· Motorized roller.<>· Pressure roller.<>· Rewinder.<>Lamination Unit<>· Unwind.<>· Motorized roller.<>· Pressure roller<>Rotary Die Cutting Unit<>· Support cylinder.<>· Anvil cylinder with cutting depth regulation.<>· Motorized longitudinal register from main panel.<>· Hydraulic pressure control.<>1 Rotary magnetic cylinder each size<>Processing Unit<>· 1 Position for rotary die cutting, empty.<>· 1 Waste rewinder 800 mm.<>· 1 Position for length slitting, empty.<>· Pulling roller.<>· 1 Position for side trimming scissor type equipped with 2 knives and exhauster.<>Delivery: Rewinder<>· Rewinder with double bench with maximum diameter 000 mm.<>· Pneumatic shaft of 76mm.<>· Hydraulic coil elevator.<>· Antistatic bars.<>Other Elements<>· Independent command and control desk.<>· MODEM connection for remote diagnosis.<>· 1 Refrigerator system with alcohol dosifier for dampening system and refrigerated inking rollers.<>· 1 Video camera.<>· Photocells for transparent material.<>· Reprocessing system.<>· Chilled rollers in all the units.<>Drying System (Höhnle)

## Technical details

**PRICE: Upon request**



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