

Offer 381852

## MANROLAND WEB SYSTEMS LITHOMAN IV (1240)

from 1999

Heatset Commercial Presses

### Offer Details

|                                    |   |
|------------------------------------|---|
| Offer Number :                     | 381852  |
| Brand:                             | manroland web systems   |
| Model:                             | Lithoman IV (1240)  |
| Manufacturer                       | manroland web systems   |
| Condition:                         | Good  |
| Year:                              | 1999  |
| Incoterm:                          |   |
| Cylinders Condition:               |   |
| Under Power:                       | Yes   |
| Still in production:               | Yes   |
| Test possible:                     | Yes   |
| Complete and in working condition: | Yes   |
| Availability:                      |   |
| Counter:                           |   |
| Machine number:                    |   |
| Description:                       | - incl. web edge control with automatic search and preset adjustment<>- incl. paper knock-off device<>1 spreader roller<>- with film inking units<>- with Hydromix dampenin units<>- with auxiliary drives<>- with automatic plate clamping device<>- with manually disengageable inking units<>Image regulators with 1 mechanical and 2 pneumatic regulators each are installed in front of double printing units 2, 3, and 4.<>1 Paint Supply System<>Manufacturer BETZ<>within the machine and from the paint supply to the machine, including:<>- Piping along the machine with color sequence change<>- Paint consumption measurement<>- Paint level control system<>- 4 x 1500 l base containers L=1800 W=1170 H=1180<>- 4 x paint pumps type P250-1PLC<>- 4 x 3-way ball valves 1"lt;>- 4 x flow meters VZ-1lt;>- 100 m paint piping RL 42x3 to the machine<>- Prepared for B/C material changeover<>1 Dampening Water Cooling Unit<>Manufacturer: BALDWIN<>Type: RCWL/851-1600-300-HS / WADlt;>1 Paper Catchin and Rewinding Unit<>Manufacturer: MAN Rolandlt;>1 Single-lan cooling unit<>Manufacturer: MAN Rolandlt;>1 Folding |

unit<>Manufacturer: MAN Roland<>- with web tension measuring roller<>- with web edge control system, Manufacturer: E & L for full-width webs<>- with silicone applicator, Manufacturer: Weko<>- with web tensioning device<>- with 1 motor-driven cutting unit<>- with 2 pairs of offset bars<>- with 2 regulating devices for the cutting register<>- with motor-driven longitudinally adjustable hopper,<>this points against the paper feed direction<>- with pre-offset bar for web widths less than 780 mm<>1 Cutting register control unit<>Manufacturer: Quad Tech, Type: PPC 3000 X<>1 Color register control unit<>Manufacturer: Quad Tech, Type: RSG 5<>for 4 colors<> (Brand overview sketches attached as Appendix 7)<>1 Longitudinal gluing and softening unit<>Manufacturer: Planatol<>Type: Combijet "7Com"<>with 3 Order heads<>and 1 spare head<>1 folding unit<>Manufacturer MAN Roland<>in a cylinder ratio of 2 : 5 : 5<>with 2 longitudinal folding units (2x 3rd fold) on delivery A or B<>1. Cross-folding cylinder<>Manufacturer: MAN Roland<>with 1 delivery unit for 2 x 32 pages A5 or 2 x 8 pages A3<>on delivery C<>1. Electronic concept PECOM 1<>with control station<>with drive and control system<>with decentralized printing unit electronics and folding electronics<>1 PECOM 2 expansion stage<>with TPP terminal<>with printer<>with color preset<>with component preset<>with logbook<>with scanner<>with PG 720 C programming device<>1 plate punch<>Manufacturer M&A<>1 plate bending machine<>1 refrigeration unit<>Manufacturer Sulzer<>with counter flange for pipe connections<>The routing of pipes between the machine, central unit, and cooling tower<>is to be carried out on-site by the customer.<>1 spare and wear parts<>(0.25% of the contract value)<>1 accessory<>SILICON applicator<>BALDWIN cooling unit<>OxyDry blanket wash unit

## Technical details

|                        |         |
|------------------------|---------|
| Cut-off                | 1240 mm |
| Max. web width         | 1460 mm |
| Cylinder circumference | 1240 mm |

**PRICE: Upon request**

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