



## MITSUBISHI 3F-4 TC-ED + L

<b>Reference</b>	24036439
<b>Type</b>	Sheetfed Offset/Offset a foglio
<b>Manufacturer</b>	Mitsubishi
<b>Model</b>	3F-4 TC-ED + L
<b>Year</b>	1998
<b>Serial Number</b>	3F 1501
<b>N.of Impressions</b>	191

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### Accessories

- Comrac: Console ink, axial, circumferential diagonal remote control
- Mechanic double sheet control
- Steel infeed table with sheet-blocking suction
- Original Head feeder MHI
- Sheet deceleration system on front registers
- Antistatico on feeder
- Remote controlled feeder timing system
- Non-stop on feeder
- SAPC Autoplate
- Automatic roller wash-up device
- Blanket cylinder with anti-shock damping system
- Plate and blanket cylinders in metallic steel
- Self-adjusting double conic bearing cylinder support
- Sectors ink blades
- Ink zone reset procedure
- Automatic blanket wash-up device with cloths
- Double diameter impression cylinders
- Double diameter transfer with ICP covering
- Special grippers and pad-grippers for IR Dryer
- Automatic positioning of plate cylinders for Autoplate
- Cylinder arrangement 7 o'clock: Transfer of fully printed sheet from print cylinder to transfer cylinder
- Hybrid rollers
- GEW LED UV System with 2 interdeck with chiller
- Alcool Mitsubishi trivalent damping
- Technotrans cabin for damping and ink temperature control
- Coating Unit with rollers
- Weko T77c powder spray
- Extended Delivery

- Variable speed suction brakes longitudinal laying
- Sheet brake
- 3-sided stack extraction
- Automatic lubrication of chains on delivery
- Non-stop on delivery
- Light paper device on delivery device with fans
- IR/Hot Air IVT Combi C111
- 13.000 speed/h
- Printable thickness capacity from 0.04 to 0,6 mm.
- LED UV lamps NOT included
- Dimensions in mm.: 11.600 x 3.800 x 2.100
- Automatic centralized forced oil lubrication system
- Torque wrench for inkwell closing and rubber pulling