

Offer 380811 FUJI LUXEL V 8 from 2014

Ctp System



Offer Details

| Offer Number: | 380811 |
|------------------------------------|---|
| Brand: | FUJI LUXEL |
| Model: | V 8 |
| Manufacturer | FUJI LUXEL |
| Condition: | Good |
| Year: | 2014 |
| Incoterm: | Load On Truck |
| Cylinders Condition: | |
| Under Power: | Yes |
| Still in production: | Yes |
| Test possible: | Yes |
| Complete and in working condition: | Yes |
| Availability: | |
| Counter: | |
| Machine number: | |
| Description: | Mod. Luxel V8 DEV FCF 125V<>Overview:<>Complete computer-to-plate package with autoloader and matching plate developer. Ideal for high-volume production.<>CTP Unit - Luxel V8-MAL HD:<>Maximum plate size (with punch): 1160 × 960 mm<>Minimum plate size (with punch): 500 × 400 mm<>Large and small plate capability<>Dec Tbxcfsw Np Dco Eswb<>Online processing<>Dual laser system<>Works with violet-sensitive aluminium plates<>Compatible with violet-sensitive aluminium plates (405 nm) such as FUJIFILM Brillia LP-NV, HD LP-NV2, and Superia HD PRO-V<>High plate output per hour<>In excellent operating condition<>Developer - Glunz & Jensen FCF-125V:<>Plate width: 200 - 1250 mm<>Plate length: 290 - 3000 mm<>Support violet chemfree plates<>Adjustable plate width, length, an thickness ranges<>Variable plate and brush speeds<>Lo-Chem technology for reduced chemical usage<>Large finisher tank capacity<>Multiple voltage configurations available |

Technical details

| Max.plate size | 1160×960 mm |
|--------------------|--|
| Min. plate size | 500×400 mm |
| Max. image size | 1160 × 957 mm |
| Resolutions | 1016, 1200,1219, 1270, 1800, 2400, 2540 dpi |
| Technology | Laser 2 |
| Productivity/Speed | HS (High speed) version : up to 50 B1 plates @ 2540 dpi, up to 70 B1 @ 1200 dpi. |
| Plate type | Photopolymer |
| Plate thickness | 0.24-0.3 mm |
| Wave length range | 405 nm |
| Dimensions | 1810 × 2050 × 5995 (incl processor) |
| HS Code | 84431920 HS Codes Classification of Platen printing presses |

PRICE: Upon request



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