

Curriculum Vitae of the machine Reference number: x 11625



AGFA PALLADIO CTP System and Plate Processor

SPECIAL OFFER

Production Year: 2003
Max. Size/Width: 635x754 mm (25.0"x29.7")
Counter: 60000 sheets

Availability: immediately

Sale Reason: closing company



Condition of the Machine: very good condition, well-maintained dismantled in stock but can be installed if necessary

The Last Operator's Opinion: in operation until the last moment well-maintained

Machinery Europe's Opinion: good price

Disclaimer: The Condition of the Machine assessment presented in this CV was either obtained from the last machine operator or is based on an inspection performed by our employee, just to provide you with as much information as possible. For more certainty we recommend your own check or an assessment of an independent mechanic. We cannot provide you with any machine guarantee.

More Details:

device uses violet laser (410nm) reflected with six sided polygon mirror, plate thickness is from 0.15 to 0.3 mm, sizes of plates are in a wide range of 280x 450 mm to 635x754 mm, maximum image is 550 x 754 mm for exposure of printing plates using a 1200, 2400 and 3000 dpi, when using 2400 dpi resolution then the output is 20 plates per hour with the online connection and automatic plate processor Lithostar LP 82 Ultra (up to B1), which is equipped with an unloading device (Stocker), it is a fully automated operation (automatic loading of plates, online processing), CIP3 protocol from prepress, the counter of CTP shows 50 000 plates, software equipment of CTP Palladium is working with APOGEE PDF RIP + PRINTDRIVE PILOT (software for management of print jobs), Agfa Sherpa proofing device.

