

HEIDELBERG SM 102-10P

Reference: 14610|

Brand: HEIDELBERG

Model: SM 102-10P

Age c.: 2006

Serial Number: 547199

Impressions mil. c.: 220

Numbers of Colours: 10

Max Size mm: 720x1020



Product description:

Equipped with:

CP2000: console for monitoring and control of the machine

CP2000 Master Level: software license

CP2000 Color Assistant: examines and optimizes all camera settings color

CP2000 Instant Gate: online transfer of data from Prinect Prepress Interface to the Print Center, combining the functions of PresetLink and ManagementGate

CP2000 Tandem wash-up: combination of blankets, rollers and impressions cylinders washers

Preset Plus Feeder: new feeder with single tape aspirated

Steel plate on feeder

Ionizators

Antistatic

Electronic control of double sheets

Electronic control of the sheet missing

Pointing tape aspirated

Automatic ink regulation from CP2000

Ink temperature control

Alcolor: continuous dampening

Refrigerator Technotrans

Automatic Washing of blankets, rollers and impression cylinders

Autoplate: semi-automatic plate change

Preset: automatic paper size

Circumferential, assial and diagonal registers

Perfect Jakets: transfer system with shirts

Automated perfecting device 5/5

Preset Plus Delivery: new delivery concept

X0: standard delivery without varnish

Powder spray Grafix Exatronic Duo Plus

Steel plate on delivery



World Graphic Machine S.r.l.

Via per Salvatronda 46, 31033 Castelfranco Veneto - Treviso - Italy - Capitale € 99.000,00 i.v.
Partita IVA: 03319200279 - Codice Fiscale: 03416790263 - MEC: TV 052290 - REA: TV 296549
Tel.: +39 0423 737.559 - Fax: +39 0423 741.484 - Mail: info@wgm.it - Legal Mail: wgmsrl@pec.it - www.wgm.it



AirStar: centralized and soundproof cabin for the air pumps

ScrollStar Plus: Atlas Copco compressor

CombiStar: inking unit temperature control Technotrans CAN and AlcoSmart, metering device of isopropyl alcohol (IPA)

PowderStar: device that optimizes the powder spray

CleanStar: extrusion of powders reducing them by 80%