

2014 | KOMORI GL 640 C UV

+ STAMPA OFFSET ANNO: 2014 6 COLOR + COATER



DESCRIZIONE DELLA STAMPANTE

Komori Lithrone GL 640 C press promotes eco-friendly printing by reducing energy requirements. With a maximum speed of 16,500 sheets per hour, it's the ultimate high performance printing machine.

ATTREZZATURE

- Intercommunication system between infeed and delivery
- FAPC full automatic plate change
- Automatic impression cylinder washing device
- Full-AMR Automated Make Ready
- Chromed cylinders
- KHS-AI (Advanced Interface) with Self-learning Function
- Air Side lay and Front lay Detector
- Filtration System of the dampening solution Technotrans Beta
- KOMORIMATIC-2 con smorzamento ad effetto delta
- Anilox Tower Coater
- KMS V Komori Monitoring System
- Suction-tape feeder table



DETTAGLI TECNICI

- Stampa in uscita fogli all'ora : 16.500 sp/h
- Formato massimo : 720 x 1,030 mm
- Contatore (Milioni) : 83 Mio.
- Formato mínimo :: 360 x 520
- Spessore del materiale (mm):: 0.04 – 1.0 mm
- Formato di stampa max.: 710 x 1020 mm
- Max. plate format (height x width): 800 x 1,030 mm
- Peso approssimativo: 45.000 KG

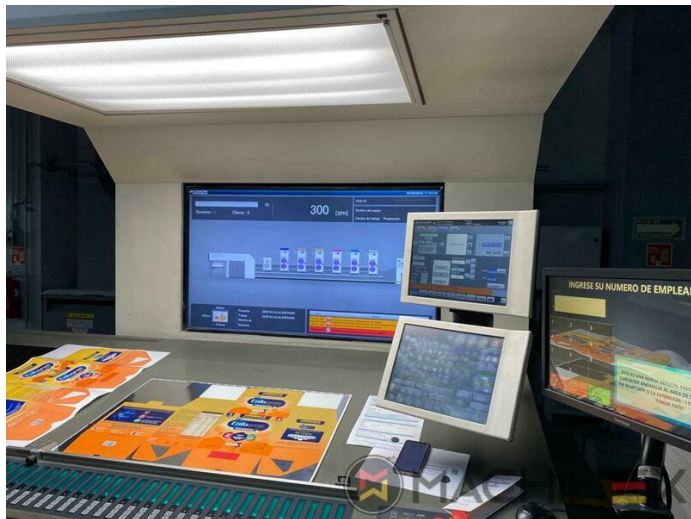
SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com



- PQC (print quality control console)
- Venturi Air Guide (Skeleton Transfer Cylinder)
- ITC -Ink Temperature Control
- Unità di stampa preparate per essiccatori UV intermedi
- Automatic Impression cylinder Cleaners (AICC)
- Automatic Ink Roller Cleaner (AIRC)
- Automatic blanket Washers (ABW)
- Komori Extended delivery
- Spettrofotometro online Komori PDC SX Funzione filtro Poli
- Cambiamenti di densità controllati dal programma Komori Smart Feedback
- Quality and reliability in an eco-friendly and economical innovative UV curing system
- Smart Sequencing for Automatic Job Processing
- Docking Station in all printing units
- Monitor on the PQC to check register, density
- Declutch on first and last unit
- Independent speed control of the dampening roller



SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com

 MACHINEX

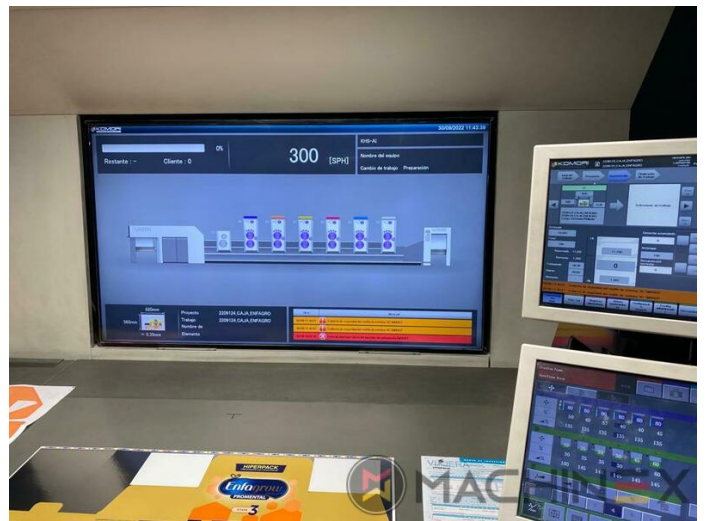


SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com

 **MACHINEX**

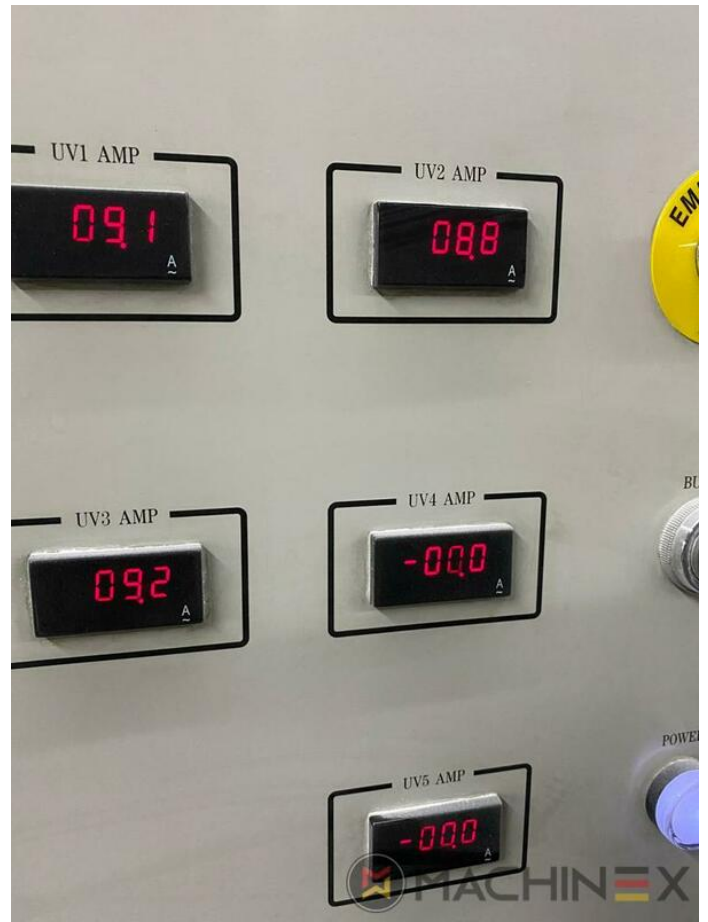


SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com



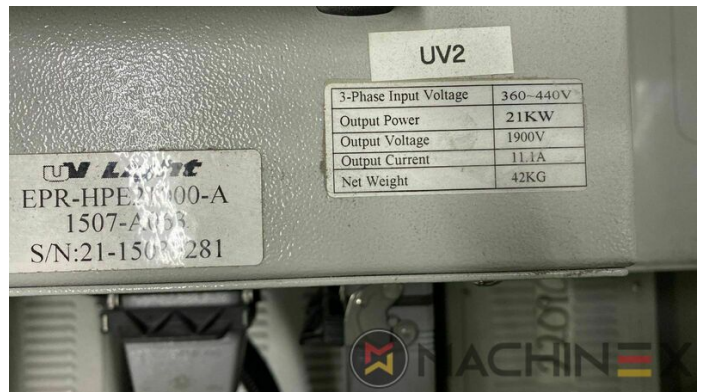


SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com



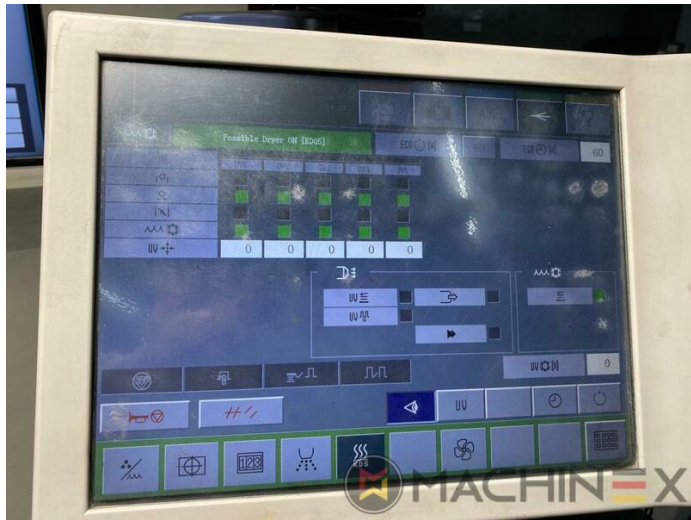
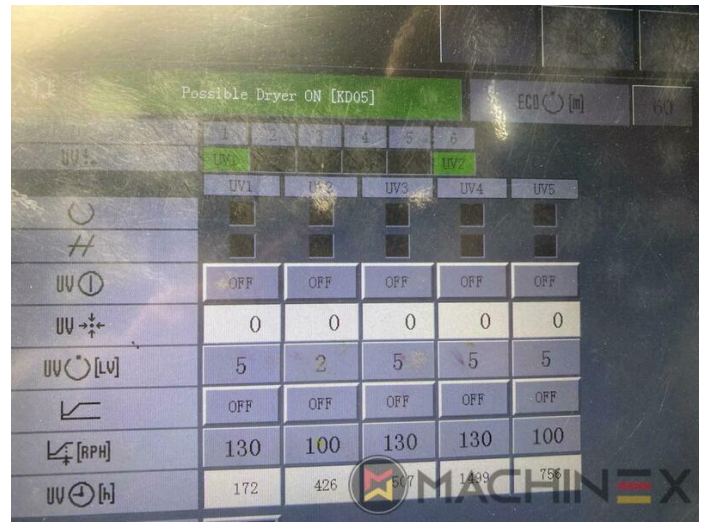


SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com



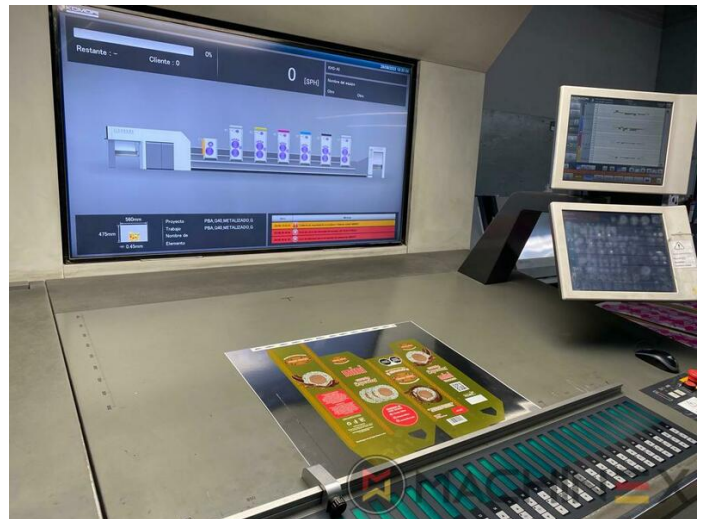
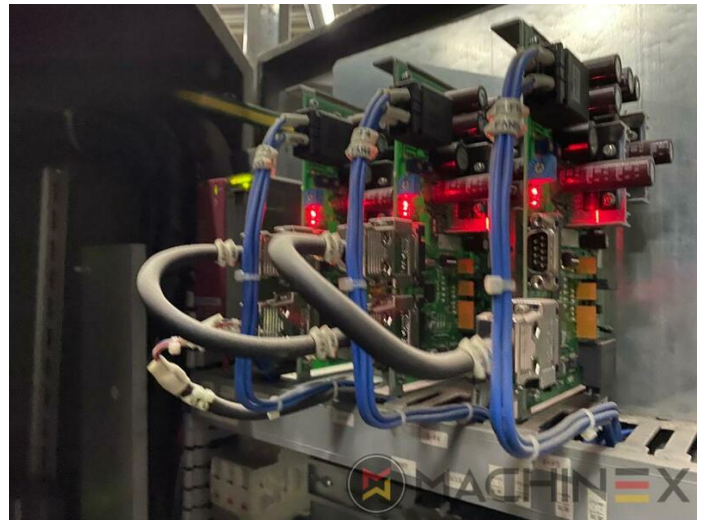


SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com

 **MACHINEX**



SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com

 **MACHINEX**



SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com

