



NEOJET K

Solvent Printer

3308 / 3304



Production cost € 0,60 smq

Advanced Konica Minolta print heads made in Japan:

- ✓ KM512 print head
- ✓ Long lifespan

High-resolution; High speed:

- ✓ Raster positioning for accurate ink jet positioning.
- ✓ Advanced siphon ink supply system for fast printing and smooth ink supply.
- ✓ Wide rail & thick belt for stable and quiet carriage movement and higher print resolution.
- ✓ Media print table with vacuum suction to minimize the distance between the print heads and the media.

No ink breaks, no print head block

- ✓ Special anti-block function for the print-head: self-exhaust function of the print heads; manual ink pressing device for print head cleaning; automatic vacuum cleaning device for print head cleaning; wet plate to keep print-head wet.

User friendly:

- ✓ Front fans drying system
- ✓ Pre-heater and post-heater with temperature display
- ✓ Automatic media feeding and collecting with infrared sensor
- ✓ Media tension bar for smooth media movement.
- ✓ Automatic media width measurement and media press plate

General Characteristics

| model | NEOJET K 3308 | NEOJET K 3304 |
|----------------------------------|--|--------------------|
| Print width | 3.2 mt. | 3.2 mt. |
| Print heads | Konica-KM512(42pl) | Konica-KM512(42pl) |
| Number of print heads. | 2x4 | 1x4 |
| Print resolution. (High quality) | 720 | |
| Pass | 2-3-4-6-8 | |
| Max. Print speed smq/h. | 75 | 40 |
| Supported file formats. | PSD / DWG / HPG / HGL / PLT / PS / EPS / 2PS / FJB / JPG / TIF / BMP | |
| Machine size (LxWxH) mm. | 4410x800x1350 | 4750x930x1280 |
| Weight Kg. / Lbs.. | 520 / 1.146 | 520 / 1.146 |
| Power | 230V 50Hz | |
| Required environment conditions. | Indoor temperature 20°-28° C; indoor humidity 40%-75%. | |



NEOJET K

Solvent Printer

5008



Advanced Konica Minolta print heads made in Japan:

- ✓ KM512 print head
- ✓ Long lifespan

High-resolution; High speed:

- ✓ Raster positioning for accurate ink jet positioning.
- ✓ Advanced siphon ink supply system for fast printing and smooth ink supply.
- ✓ Wide rail & thick belt for stable and quiet carriage movement and higher print resolution.
- ✓ Media print table with vacuum suction to minimize the distance between the print heads and the media.

No ink breaks, no print head block

- ✓ Special anti-block function for the print-head: self-exhaust function of the print heads; manual ink pressing device for print head cleaning; automatic vacuum cleaning device for print head cleaning; wet plate to keep print-head wet.

User friendly:

- ✓ Front fans drying system
- ✓ Pre-heater and post-heater with temperature display
- ✓ Automatic media feeding and collecting with infrared sensor
- ✓ Media tension bar for smooth media movement.
- ✓ Automatic media width measurement and media press plate

General Characteristics

| model | NEOJET K 5008 |
|----------------------------------|--|
| Print width. | 5 mt. |
| Print heads. | Konica-KM-512LN (42pl) |
| Number of print heads (CMYK) | 4x2 |
| Print resolution. (high quality) | 720 dpi |
| Pass | 2-3-4-6-8 |
| Max. Print speed smq/h. | 80 |
| Supported file formats. | PSD / DWG / HPG / HGL / PLT / PS / EPS / 2PS / FJB / JPG / TIF / BMP |
| Machine size (LxWxH) mm. | 6780x930x1280 |
| Weight Lbs. | 2426 |
| Power. | 230V 50Hz |
| Required environment conditions. | Indoor temperature 20°-28° C; indoor humidity 40%-75%. |

The manufacturer reserves the right to change technical and aesthetical specifications without notice.



Via G. Galilei, 8 - 24036 Ponte San Pietro (BG) - ITALY - Tel. 035/468811 - Fax 035/468886
<http://www.neolt.it> E-mail: mkt@neolt.it