

DrafStation

RJ-900X-U1



Indoor & Digital Transfer



High quality dye sublimation printer

The compact DrafStation RJ-900X-U1 (1080 mm - 42.51") is ideal for everyday sublimation printing. The printer is fit for both start-up and established businesses wanting to extend their product portfolio.

You don't need to be an expert to run the DrafStation RJ-900X-U1 printer, as it is very easy to operate and maintain. Competitively priced, RJ-900X-U1 delivers consistent quality for volume production runs as well as short print runs. Continuous printing is made possible by the optional motorised torque-controlled take-up system.

The RJ-900X-U1 model features a variable drop print head with 8 rows of 180 nozzles, allowing output resolutions between 360×360 dpi and 2880×2880 dpi.

Product Highlights

- 42" (1080 mm) attractively priced printer
- Piezo variable drop inkjet head (CMYK)
- Worry-free water based inks free from VOCs
- Space saver design safe & easy to use

Application Possibilities

Mutoh's DrafStation RJ-900X-U1 prints on typical > 95 g/m² dye sublimation transfer papers, making transfer on a wide range of flexible and rigid polyester materials possible. Explore new revenue opportunities such as high quality in-store textile decoration and displays, textile banners, pop-ups, sportswear, personalised home decoration, gadgets, shirts and many more.









DrafStation

RJ-900X-U1











Made in Japan Piezo Variab

le Drop Intelligent Interweav

Budget Friendly

42" Wide

42" Dye Sublimation Printer

| Technical | Key | Specifica | tions |
|-----------|-----|-----------|-------|
| | | | |

| Print Technology | Drop-on-demand Micro Piezo Inkjet Technology |
|----------------------|--|
| Print Head | 1 |
| Nozzle Configuration | 180 nozzles x 8 lines |
| Drop Mass Range (pl) | 3.4 to 49.5 |
| Head Heights | Low: 1.2 mm / High: 2.0 mm |

Media Specifications

| Max. Media Width | 1080 mm (42,51") | |
|---|----------------------------|--|
| Max. Print Width | 1074 mm (42,28") | |
| Max. Media Thickness | 0.3 mm / 1.3 mm * | |
| *: Max. media thickness is specified per head height | | |
| Media Measurements * | Ø 150 mm / 2" & 3" / 19 kg | |
| *: Standard non-motorised roll-off system / motorised take-up system optional | | |

Ink Specifications

| Ink Type | DS2-series Water-based Universal Transfer |
|---|---|
| | Sublimation inks |
| Ink Volume | 1000 ml bottle |
| Typical Ink Consumption | < 5 ml/m ² on transfer paper |
| Ink Colours | CMYK |
| UV durability | 3 to 6 months outdoor |
| Light fastness - ISO 105-B02(*) | C (5-6) / M (6-7) / Y (6-7) / K (6) |
| Washing fastness - ISO 105-C02(*) | C (4-5) / M (4-5) / Y (4-5) / K (4-5) |
| Perspiration fastness - ISO 105-E02(*) | C (4-5) / M (5) / Y (4-5) / K (4-5) |
| * : Score Ranges (min-max) : Light 1-8 / Wash | ning 1-5 / Perspiration (1-5) |



Performance

| Resolutions | 360, 540, 720, 1440 & 2880 dpi |
|------------------------|--|
| Production Speed Range | 2 m ² /h - 18.5 m ² /h |
| Maximum Speed | 39.6 m ² /h |

Power Consumption

| During Printing | | 100 W | |
|--------------------------|----------|---------------------|----------|
| In Power Save / Stand-by | Mode | < 15 W / < 35 W | |
| Power Supply | AC 100-1 | 20 V / AC 200-240 - | 60/50 Hz |

Recommended Working Environment

| Temperature | 20°C - 28 °C with Δt : max. 2 °C/h |
|-------------|--|
| Humidity | 40% - 60 % (no condensation) with |
| | ΔRH: max. 5% RH/h |

Machine Measurements

| Width x Depth x Height | 1772 x 662 x 1218 mm |
|------------------------|----------------------|
| Weight | 75.2 kg |

Distributed by

Indoor & Digital Transfer