# **DrafStation**

## DrafStation RJ-900XG



## High quality dye sublimation printer

The compact DrafStation RJ-900XG (1080 mm - 42.51") is ideal for every day sublimation printing. The printer is fit for both startup and established businesses wanting to extend their product portfolio.

You don't need to be an expert to run the DrafStation RJ-900XG printer, as it is very easy to operate and maintain. Competitively priced, RJ-900XG 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-900XG model features a variable drop print head with 8 rows of 180 nozzles, allowing output resolutions between 360 x 360 dpi and 2880 x 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-900XG prints on typical > 95 g/m<sup>2</sup> 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**

# DrafStation RJ-900XG



# 42" Dye Sublimation Printer

#### **Technical Key Specifications**

• •	
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 (mm)	Low: 1.2 / High: 2.0

#### 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" / 19 kg (3" adaptors optional)	

<sup>\* :</sup> Standard non-motorised roll-off system / motorised take-up system optional

#### Ink Specifications

Ink Type	Dye Sublimation
Ink Volume	1000 ml
Ink Colours	CMYK
Ink Consumption *	$8.5 \text{ ml} / \text{m}^2$

 $<sup>\</sup>ensuremath{^*}$  : Average ink consumption graphics at @ 720 dpi - coverage of 67 %

	Average init consumption git	aprilico de G	720 apr cov	crage or or 70		
U\	/ durability	3 to 6	months ou	tdoor		
Li	ght fastness - ISO 105-B02(	*)	C (5-6)	M (6-7)	Y (6-7)	K (6)
W	ashing fastness - 150 105-1	CO2(*)	C (4-5)	M (4-5)	Y (4-5)	K (4-5)
Pe	erspiration fastness - Iso	105-E02(*)	C (4-5)	M (5)	Y (4-5)	K (4-5)
(*)	Score Ranges (min-max):	Light 1-8	Washing 1-5	Perspiration	1-5	

### **SPECIFICATIONS**

#### Performance

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

#### **Power Consumption**

During Printing / Cleaning	100 W
In Stand-by	35 W
Power Supply	AC 100-120 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 ∆RH: max. 5 % RH/h

#### Machine Measurements

Width x Depth x Height	1772 x 504 x 983 mm
Weight	75.2 kg

#### Distributed by:

