

DISCOVER WHY THE TS330-1600 IS THE PREFERRED CHOICE OF **OUR CUSTOMERS!**

TS330-1600 Water based 1.6 m dye sublimation inkjet printer for textiles and apparel

The TS330-1600 printer is part of

FOR WHOM?

the new and improved 330 series. This series provides high-end & cost-effective printing solutions with new features and innovations for the textile and sign graphics markets (CJV330-160 & JV330-160).



and product offering.



next-level image and colour quality.





Reduced banding even

at low pass printing.

NEXT-LEVEL IMAGE AND COLOUR QUALITY More uniform

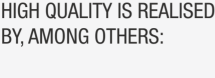
WHY OUR CUSTOMERS LOVE

A higher image

THE **TS330-1600**

sharpness.







density.



MIMAKI WEAVING DOT TECHNOLOGY (MWDT)

improvement in dot

placement accuracy*

MWDT changes the order of ink

droplet placement depending on

the printing conditions - avoiding streaks or uneven printing due to print head or adjustment issues.

New material to reduce abrasion.

650%

HEATER SYSTEM











for smoother colours.

for stable printing.



Mimaki Fine Diffusion (MFD),

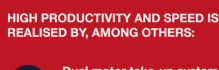
for best possible image sharpness.







TS330-1600 Max. Speed up to Production speed:



Dual motor take-up system Intuitive roll-to-roll media handling

135 sqm/h 69 sqm/h



Large ink supply system

with winding capacity up to 45kg.



2L ink bag supply. Uninterrupted Ink Supply System (UISS).**



SCALE UP PRODUCTION USING THE:



(optional) mini jumbo roll unit

ideal for unattended high-volume textile printing.

(optional) 10KG ink supply unit.

IMPROVED STABILITY AND EASE OF OPERATION



Cloth wiper

NEW AND IMPROVED FUNCTIONS LEAD TO BOTH INCREASED THROUGHPUT AND

TS330-1600



Easy access to cleaning area.

during head cleaning.

Maintenance Area

Fabric Wiper for automatic cleaning function and reduced ink splattering





Automatic Cleaning Function,

Mimaki Circulation Technology

(MCT), preventing ink sedimentation.

to keep the print head clean.

VERSATILITY

explore new markets. TS330-1600 For fashion, soft signage, home and interior, sportswear, promotional products and more.

Hard surface sublimation In addition, sublimation is possible on a range of hard surfaces including metal, wood and ceramics.

Designed to produce a wide range of materials and applications,

providing the opportunity to

"One of the biggest challenges last year for us, was the high energy costs on our pigment printer. That is why the

shift to dye sublimation printing and the Mimaki TS330 was remarkable, because energy consumption went down by 80%. Family Fabrics & Yumi Baby, Leendert van Pel, Co-Owner

(Textile Manufacturing) TS330-1600

"With the TS330 we print over 1000 different designs on 5 different

polyester based fabrics. Besides those fabrics by the meter we also print directly on blankets, towels, tea towels

and maybe in the future also yoga mats. It is a wide variety in what you can print. We keep looking for new markets..... We just started with dye sublimation but we can already see the

growth and the potential it has.

Family Fabrics & Yumi Baby, Leendert van Pel, Co-Owner

(Textile Manufacturing)

SUSTAINABILITY

Lower energy costs compared to, for instance, pigment printing.

INK Mimaki inks Sb411 are OEKO-TEX® certified. ECO PASSPORT by OEKO-TEX® is an independent certification system that serves as proof to demonstrate that products by textile chemical suppliers are suitable to print skin-friendly clothing and other textiles for end users. **OEKO-TEX®**

ECO PASSPORT





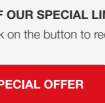


*M*imaki

ENERGY & WASTE

TS330-1600

Offer ends: 30 September 2023





* (compared to the 300 series) ** UISS works in 4-C set

