



### Print size

3200mm 2000mm



### Resolution

Up to 1200 dpi



### Print heads

2-25 Ricoh G6  
(5rows)



### Ink type

Led UV  
curable ink



### Quality

80 sqm/hr



### Production

120 sqm/hr



## How this technology makes a difference?

Mitsuma T32 printer **delivers exceptional performance** with a robust design, **high-precision motion rails**, and an **extended service life**. It is capable of producing **high-resolution prints with superior speed and quality across a variety of substrates**, outperforming similar models. The advanced **LED curing technology, multi-zone vacuum system, and versatile drop sizes ensure optimal efficiency**, while its **scalable configuration** allows for future expansion, keeping up with the demands of a growing business.

## Where to find us.

Maia Park - Av. Américo Duarte,  
833, Armazém 22, 4425-504 Maia

✉ info@mitsuma.pt  
🌐 www.mitsuma.pt

☎ +351 912 110 210  
Portuguese national phone number.





# MITSUMA T32

powered by TAS PREMIUM

## DETAILED FEATURES

### MODEL

T32

Print size	3200mm 2000mm
Print head	2-25 Ricoh G6 (5rows) PH
High Speed	150 sqm/hour
Production	120 sqm/hour
Quality	80 sqm/hour
Super	40 sqm/hour
Resolution	Up to 1200 dpi
Print technology	Piezoelectric inkjet, Grayscale Technology
Ink types	Led UV curable ink
Ink configuration	Standard CMYK (Optional: LC, LM, White, Varnish)
Ink cartridge size	2,5 Liters
Image process software	Onyx (Optional: Photoprint and Caldera rip)
Color management	ICC based color, adjustment curves, density adjustment
Operating system	Windows 11 pro
File format	TIFF, JPEG, Postscript, EPS, PDF, etc.

### MEDIA

Media thickness	0-10 cm (Optional of 15, or 20 cm)
Platform	Divided into 6 independent suction area for various media size printing
Media	Acrylic, Wood, Glass, Ceramic, Metal, PVC, Industrial film, etc.

### INK SUPPLY

Negative pressure system
Ink level sensor to alarm

### CURING SYSTEM

LED UV lamps

### DIMENSIONS

Printer	5400mm(W) * 1600mm(H) * 2310mm(D)
Package	5550mm(W) * 1900mm(H) * 3610mm(D)

### WEIGHT

Printer	1600kg
Package	2100kg

### OPERATING CONDITIONS

Temperature	20° to 30°C (25° recommended)
Relative humidity	40% - 70%, non-condensing

### ELECTRICITY REQUEST

Power	6000W, 28A
Requirements	230/240 VAC, single-phase, 50/60Hz

### WARRANTY

One year limited warranty