#### Specifications

Model		HT2512UV-Gen6
Printhead		2 - 8 Ricoh Gen6
Resolution		600 x 1800 DPI
Capacity	Draft Mode	60 m²/h
	Production Mode	45 m²/h
	Quality Mode	31 n³/h
Max. Print Width		2.5 x 1.22 m
Material Thickness		100 mm
Applications		A wide variety of application in terms of acrylic, PVC, wood, glass, ceramic tile etc.
Ink		eco-friendly UV curing ink (VOC free)
Color		C, M, Y, K, Lc, Lm, V, W
Dimension (L×W×H)		4.67 x 2.51 x 1.38 m
Net Weight		1150 Kg
Gross Weight		1745 Kg
Power Supply		400VAC.50Hz 3P/N/PE; UV LED light 230VAC.50Hz L/N/PE
Power Consumption		7KW (18A) , LED light 2.5KW (11A)
RIP Software		Caldera
UV Curing System		LED
Interface		Hi-Speed PCIE
Operating Environment		Temperature: 18°C~30°C (64°F~86°F) Relative Humidity: 30%~70% (non-condensing)

# Shenzhen HANDTOP Tech Co.,Ltd











# HT2512UV-Gen6

- World-Class industrial design & excellent image data processing technology
- Wide variety of applications in broad field including brand lightbox advertisment in subway, airport & shopping mall and ceiling soft film project
- A top-level R&D team with 20 years of industry experience & 37 patents
- Obtained ISO:9001 International Quality System Certification & EU CE Certification
- Worldwide customer support, 24 x 7 technical support and service





# 2512UV—Gen6

#### Strong Guideway - Rail & Frame Structure

Square steel welding, annealing, more stable and stronger.

#### Ricoh Gen6 Printhead Inkjet Technology

Variable ignition frequency reaches 35KHz, higher printing speed, productivity increased by more than 50%; ink drop size reduced from 7PL to 5PL, smaller ink drops deliver higher printing quality.

# Water-Cooling LED Curing System

An excellent curing function with low irradiation temperature and eco-friendly water-cooling LED system.

# Matter System Matter System

Negative pressure controlled automatically. Set the negative pressure data from software which is more stable. Extend the lifetime of negative pressure pump.

#### Automatic Height Adjustment System

Automatically detects the heght of media up to 100 mm thickness and calibrates printhead distance for variable dot.

#### Controllable Suction Area

Four independent suction areas controlled by different handles.

#### Dual Guideway-Rail Design

Carriage moves smoonthly with precise dual guideway-rail.



#### Wide Color Gamut

Support optional color mode according to different application.



**RIP Software** 

# Y-Direction Lead-Screw System

More accurate Y-direction positioning controlled by the independent servo motor.

# X-Direction High-Quality Motor Control System

Equipped with high-quality motor, guarantee stable operation.











#### Greyscale Inkjet Technology

Greyscale printing not only save the cost of ink; but also make the image more delicate, the color brighter. Thus it improves the performance of the pictures and make them more impressive.