Description:

New digital TX4060 digital flatbed printer

The digital UV flatbed printer is Microtec's latest UV machine. This model is designed for industrial mass production with high printing speed, which can print directly on almost all materials. With the UV light that radiates during the printing process, the images on the surface of the object are dry and scratch resistant.

APEX New UV Printer - TX4060 with 2pcs TX800 Printer Heads

Mass production, More Efficiency



- Two Epson TX800 Printer Heads
- USB 3.0 Interface
- Print Resolution: 360dpi *720dpi *1440dpi
- · Low Cost And High Speed



- * The UV light source can be adjusted
- * Automatic height measurement
- * Clean up
- * Can print directly on any material
- * Ideal for industrial mass production with high printing speed
- * The finished products are water-proof, UV-proof and scratch-resistant
- * The finished product is suitable for outdoor use
- * Max. Print size: 40 * 60 cm
- * With carrying handle
- * The printer can print blank
- * Two Epson TX800 printheads
- * 1 year warranty (printhead not included) and lifetime maintenance

Automatic height sensor function of UV flatbed printer: Intelligently detects the distance between the media and the printer head



Power Clean: Cleaning can be done without connection to the PC.

Water cooling system: The high specific thermal capacity of water, density and thermal conductivity allow water to transmit heat more easily. In this way it is possible to cool the UV LED light more efficiently, in order to prolong its life.

Adjust the brightness of the UV light: Adjusts the brightness of the UV light to adapt it to the polymerization needs.

Special equipment, series production: To increase production output for a special product, Apex provides a specific device that allows you to implement a batch print. Contact us now to customize your unique devices for special promotional items.

Empty table:

- 1. Consists of a typically flat rigid surface in which small holes exist to evacuate the air from under a piece, in order to apply a variable vacuum between the work piece and the desired table to maintain a clamping force.
- 2. To make the printing materials soft as the skin smoother and leveled, so as to get the best printing result.

		SHEET.	ica	100	
P-7	\mathbf{n}	2011	1000	i il l'a	100
_	-	<u>-211</u>	1070	94.	110

Model number:	TX4060
Max. Print size	15.75 "* 23.62" (40 * 60cm)
Nozzle Nozzle	180 * 6 (2 pcs printer heads)
Printing head	Two Epson TX800 printheads
Polymerization system	LED UV water cooling system
Max. Height	13 centimeters
Power	110V / 220V, 50 / 60HZ
Software	SAi PhotoPrint DX or DX Plus

Max. Weight of the support 25kg

Interface USB 3.0

Ink colors KCCMMY + WWWWWW / KCCMMY + WWWWVV

Net weight 178kgs

Machine size1400 * 1330 * 550 mmPacking size179 * 116 * 88 centimeters

Display:





Application:





