## Description:

### **Digital UV4060 Flatbed UV Printer Machine**

The digital UV flatbed printer is the latest UV machine of Microtec company. This model is designed for ind ustrial bulk production with high printing speed, which can print on almost any material directly. With UV light irradiating during printing procedure, images on object surface are dry fast and scratch resistance.



# Feature:

- \*The UV light source can be adjusted
- \*Auto height measurement
- \*Power clean
- \*Can print on any material directly
- \*Ideal for industrial bulk production with high printing speed
- \*Finished products is Water proof, UV proof, and Scratch proof
- \*Finished product is suitable for outdoor use
- \*Max printing Size: 60\*40cm
- \*With Carry handle
- \*The printing machine can print white color
- \*Epson DX5 (Nozzles 180x8) Printer head
- \*1 Year Guarantee and lifetime maintain

# UV Flatbed Printer Auto Height Sensor Function: Smartly Detect the Distance between Media and Printer Head



Power Clean: Cleaning Can be Made Without Connection to PC.

**Water Cooling System:** Water's high specific heat capacity, density, and thermal conductivity, allows water to transmit heat more easily. So it can more efficiently cool down UV LED light, in order to prolong its lifetime.

**UV Light Brightness Adjust:** Adjust UV light Brightness to Fit Curing Needs.

**Special Fixtures, Bulk Production:** To increase the output of production for special product, Apex supplys specific fixture which makes it possible to implement a batch printing. Contact Now, to custom your unique fixtures for special promotion items.

### Vacuum table:

- 1. Consists of a typically flat rigid surface in which exists small holes to evacuate air from under a workpiece, as to apply varying vacuum from between the desired workpiece and table to maintain a clamping force.
- 2. To make the soft printing materials like leather more smooth and level, so as to get the best printing result.

# Specification:

Model No. UV4060

UV Curing System UV LED Water Cooling System

Materials to Print metal, plastic, glass, wood, ceramics, acrylic, leather, pen, bottle & mugs, etc

**Max. Print Format** 23.62"\*15.75" (60\*40cm)

Max. Print Gap 14cm(5.51")
Power Consumption 380W

 Power Requirement
 50/60HZ
 220V(±10%)<20A</td>

 Environment
 20 ~ 28C
 HR40-60%

 Print Head
 Epson DX5 (Nozzles 180\*8)

 RIP Software
 SAi PhotoPrint DX

 Software Language
 English/Chinese

Display:







### +Packing



### +Accessories

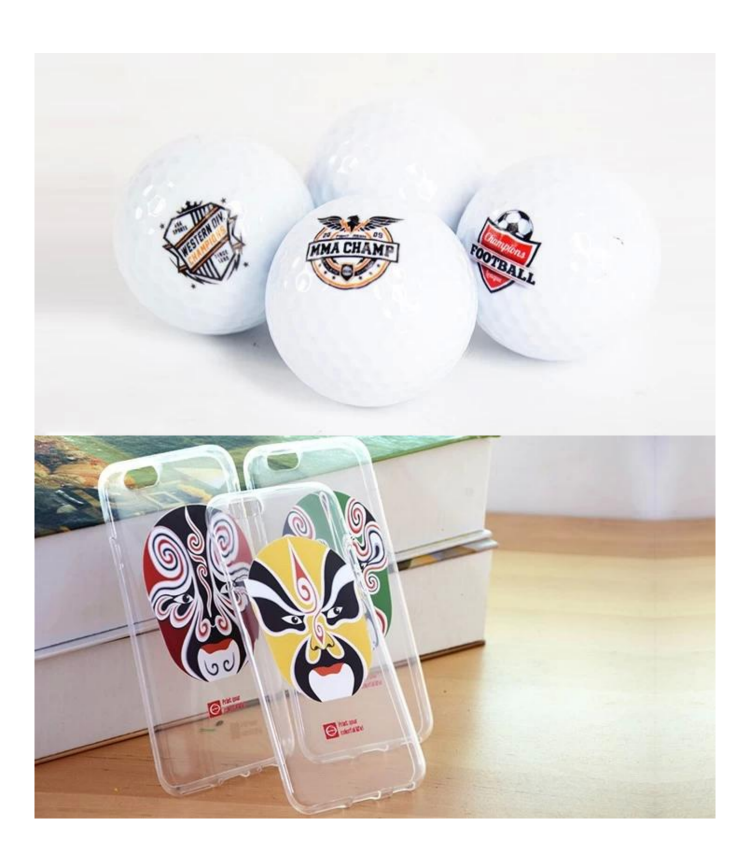
Repair Kits,Cross small screwdriver, RIP Dongle, RIP Software,190 Driver CD,190 Dongle,Power Cord, USBCable,Syringes (with 5cm's Rubber Pipe), Machine operation instruction.

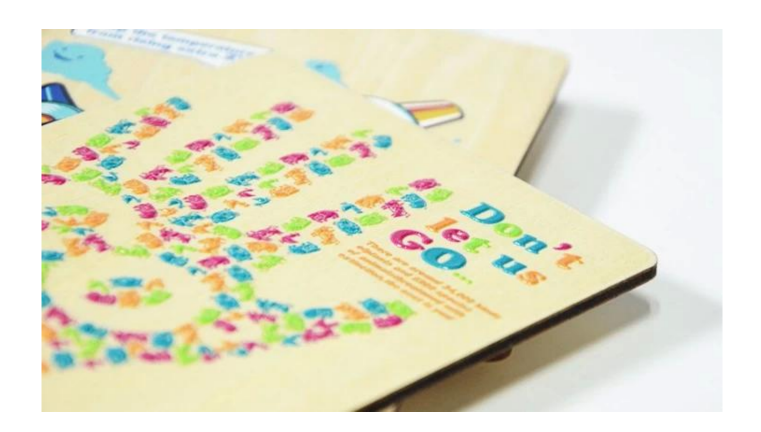
### +Special Fixtures, Bulk Production



o increase the output of production for special product, Apex suplys specific fixture which makes it possible to implement a batch printing. Contact Now, to custom your unique fixtures for special items.

# Application:





# ADVANCED EQUIPMENTS

