

Large Format Pneumatic Heat Press APHD-40- 32''X40''(80x100cm)

- Even temperature
 - Strong structure
 - Stable quality
- More space - saving than other large format heat press



Press the start button on the two sides, easy to operate



Emergency stop button



GY-06 Digital Controller, even temperature



Air Filter control the high pressure



Slide out underplaten, safe operation



Feature



GY-06 数位控制器: 数位显示温度，温度控制精度高，GY-06 数位控制器，温度控制精度高，温度控制精度高，温度控制精度高。



滑动下板: 滑动下板，操作安全，滑动下板，操作安全，滑动下板，操作安全。



2级空气过滤: 2级空气过滤，空气过滤精度高，2级空气过滤，空气过滤精度高。



□□ □□□: APHD □□ □ □□□ □□□ □□□ □□ □ □□ □□□□.



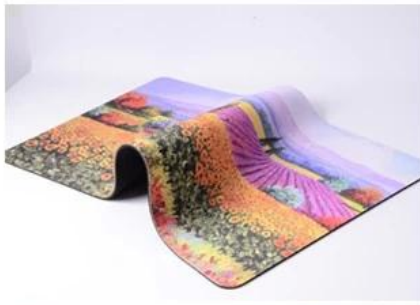
□□ □□ □□: □□ □□□□□ □□ □□□ □□ □□ □□□ □□ □□ □□ □□ □□ □□ □□ □□ □□ □□□.

Specification

□□ □□.	APHD-32/APHD-40
□□ □□	□□, □□
□□ □□	24"x32"/32"x40"(60x80cm/80x100cm)
□□ □□□□	□□□
□□ □□	GY-06 □□□ □□ □ □□. □□
□□ □□□ □□	□□ 65 mm □□
□□ □□□ □□	□
□□	220V
□	5.1KW
□□ □□	0~999□
□□ □□	225℃
□□□□(cm)	137x121x120cm
□ □□	304kg/ 370kg(□□ □□□)

Application

APHD □□□ □□□ □□ □□□ □ □□□□ □□, □□□□□, □□ □□, □□ □□ □□ □□ □□ □□□ □□ □□ □□□ □ □□□□□□.



Gallery

APHD

PNEUMATIC LARGE FORMAT DRAW-OUT HEAT PRESS

- *Oversized work table
- *Auto open, large format
- *Digital Temperature & Time Control
- *Automatic Alarm



GY-06 Digital
Time & Temp.
Control

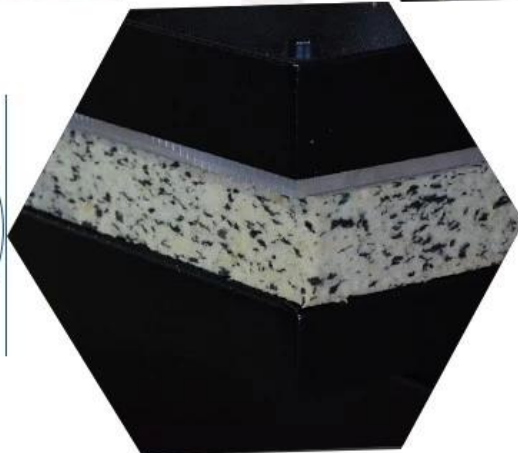


Air Filter



5

year warranty
on heat platen



APHD 0000 0000 00 0000 0 00000 00 00000 0 00000 0000 00000 000000.

— SAFTY PACKING & SHIPPING —



Cardboard Box Packing: Standard export boxes with internal cushioning of pearl cotton to ensure safe transportation of goods. Warning signs for proper box placement and waterproof bags inside.



Wooden Crate Packing: For large machine, machine's feet are locked onto the crate to prevent movement during transportation, and the crate has forklift slots for easy customer transportation. The material is plywood, which avoids fumigation and reduces transportation costs.

— **ADVANCED EQUIPMENTS** —

Robotic Arms & Laser Cutting Machines

Standardized Production Line

Higher Production Efficiency

Safer Working Environment

Highly Improved Machine Quality

