PD-1700D-800 DIGITAL HEAT TRANSFER MACHINE



High **Productivity** Low Maintenance

Features:

This model is our best-selling model, it can print cut pieces or roll cloth, the result is Stable structure, simple operation, there are four air shafts: double paper air shafts; flower paper air shafts Expansion shaft; receive lining paper air expansion shaft.

Machine

Advantages:

- · Easy to operate, simple in setting speed, temperature and pressure
- Both transferring pieces and rolls are easy accessible to the material
- · The pre-cut pieces are easily placed because of the working table
- The transferred fabrics are easily collected from the machine because of the conveyor belt
- · Cooling down timer included
- There are three inflatable shafts: To put print paper, to collect print paper, to collect protect paper
- · Flat blanket guarantees better transfer effect

Machine Parameters - PD-1700D-800

Power Configuration	3-phase 4-wire 380V/50HZ
Heating Method	Heating tube oil temperature type
Power	51 KW
Drum Diameter	800 mm
Printing Width	1600 mm
Transfer Yield	300 m/h - 350 m/h
Transfer Yield	The equipment is 0.1M-3M/min adjustable, and the above output is based on 100g of paper 100-200g Cloth, the actual temperature is 200 degrees, and the pressing time is 35-40s production output. If using more Lighter cloth, thinner paper, will go faster.
Worktable	2.5 meters
Machine Size	2500mm*1320mm*1530mm (L*W*H)
Net Weight	2600 kg