

Multifunction Transfer Printing Machine

MODEL PD - 1700

The machine is one of the most advanced, researched and developed, thermal transfer printing equipment. It was developed on feedback from the market as well as some merits of other advanced technologies. This machine is especially applicable for both roll-to-roll transferring and cut pieces of garments. The pneumatic pressure system brings an effective solution to dyeing miss problem on uneven fabrics, which can result in bright color on fabric joints. An integrated conveyor take-up system helps to collect printed garments or finished rolls more efficiently with less use of manpower.



Parameters	Roll Diameter 420mm	Roll Diameter 600mm
Power Configuration	Three-phase four-wire 380V/50HZ	Three-phase four-wire 380v/50hz
Power rating	18KW	36KW
Speed	0-1.2m/minute	0-2.5m/minute
Diameter	420mm	600mm
Size of blanket	1700mm	1700mm
Size of machine	2430mm*980mm*1300mm	2630mm*1080mm*1450mm
Net weight	1200 kg	1800 kg
Gross weight	1450 kg	2000 kg
Specify package dimensions	2650mm*1700mm*1500mm	2850mm*1700mm*1700mm
Heating type	Heating tube, oil temperature type	

Marketed in India by :

Jay Instruments & Systems Pvt. Ltd.

Head Office :

E-16, Everest, Tardeo Road,
Mumbai - 400 034.
Tel. : 91-22-2352 6207
Fax. : 91-22-2352 6210

Navi Mumbai Office :

C-64, TTC - Industrial Area,
Turbhe, Navi Mumbai - 400 703.
Tel. : 91-22-2767 2955 / 0092
Fax. : 91-22-2767 0161

Branches : Ahmedabad, Bengaluru, Chennai, Delhi, Hubballi, Hyderabad, Tirupur.

 **JISL**
www.jayinst.com
E-mail : sales@jayinst.com