



Model-PD-01

PCB Drier

Techneit Engineering Make High Pressure Turbo Blower Drier for Printed Circuit Boards

Design Highlights

- * Fast Warm Up Time.
- *High Velocity and High Pressure Turbo Blower for Removal of Water from Holes as well as V- Groves and Slots
- *Space Saving
 - *12 Nos Drying Rollers.
- *5 Nos Air Knife from Top and Bottom for Over All Effect
- *3 Kw Heaters for Faster Warm Up
- *Internal Parts SS 304 And Plated for rust Proof condition.
- *Digital Temperature Controller.
- *Digital Drive for Speed Control of Rollers
- *600 mm Width for Higher Output

Std Accessories.

3 Mtrs Cable

Optional Accessories

Work Tables.



Model PD-01

Specifications-

Operation	Semi-Automatic
Power	230V,50Hz,Single Phase
Air Blower	2 Hp Turbo Blower
Roller Drive Motor	0.37 Kw PMDCMotor
Conveyor Rollers	Neoprene Rubber, 12 Nos Through PMDC Drive
Roller Speed	0-6 Mtrs/Min
Damping Cloth	Towel squeeze
Minimum PCB Width	80 mm
Max PCB Width	600 mm
Max. Thickness	0.8 to 3.2
Cutter Cooling	Not Applicable
Body Structure	MS Plate Profile and Sheet
Weight	150 kg
Overall Size	1150*425*1100

The specifications may change without prior notice due to continuous improvement program.

Techneit Engineering

27/5 Somnath Mala, Behind E.G Kantawala Company, Pune-411014,
Tel No-020-65304020

E-Mail-techneit@yahoo.com

Mob-No-9850082760/9822030760
web-www.techneitengg.com