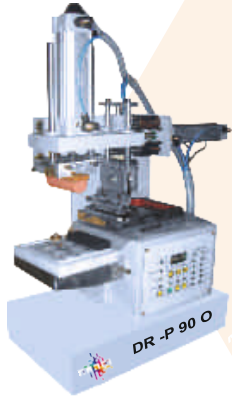


## Pad Printers

Pad Printers to precisely print on Electronic & Electrical Parts, Automobile Parts, Gift Items, Home Appliances etc.



### Pneumatic Pad Printer

**Model: DR - P 90 O**

- Open Inkwell System
- Air Compressor required - 1 HP
- Max Speed - 1500 impressions per Hour
- Print Area 80mm Dia
- Plate Size 100 x 100 x 10 mm

### Pneumatic Pad Printer

**Model : DR - P 90 C Deluxe**

- Closed Cup Ink System
- Air Compressor required - 2HP
- Max Speed - 1800 impressions per Hour
- Print Area 80 mm dia
- Plate Size 210 x 100 x 10 mm



**Model : DR - P 90 C Eco**

- Closed Cup Ink System
- Plate Size 210 x 100 x 10 mm



### Mechanical Pad Printer

**Model : DR - M 90C / M60C**

- DC Operated Pad Printer
- Closed Cup Ink System
- Max Speed - 1200 impression per Hours
- Inverter operated
- Print Area 75mm / 45mm Dia
- Plate Size 210 x 100 x 10 mm



### Manual Pad Printer

**Model: DR - H 90C**

- Close Cup Ink System
- Max Speed - 500 impressions per Hour
- Plate Size 210 x 100 x 10 mm

Model	H-90C	H-60C	H-90-O
Print Area ( Dia )	75 mm	45 mm	85 mm
Weight	32 Kg	28 Kg	35 Kg

## Flame Treatment



**Model: DR - FT**

Runs on LPG & Air.

- Max. Dia 100 mm
- Max Speed - 2000 Pcs per Hour



**Model : DR - FT**

Suitable for Flame Treatment of Buckets

- Runs on LPG & Air
- Max. Dia 12"



## Drying Racks

**Model : DR - PDR**

- Lightweight Rack
- Saves Working Area
- Spring Fitted Racks
- Easily Movable
- Sizes Available :  
15"x 20", 20"x 30",  
30"x 40"
- Avoids Damage
- 50 Shelves / Rack