



MACHINE SPECIFICATIONS

Powe

400V (three phase + neutral) TT or TN Network (if not, a transformer is required)

Air Pressure (between 5 & 7 bars)

Parts

General

Configuration

Printing Modes

| Conical (Plastic) | |
|---|---|
| Minimum Length (25mm) | Maximum Length (75mm) |
| Ø Minimum (7mm, with flat die) | Ø Maximum (40mm, with flat die) |
| | |
| Minimum Distance Between Decoration and Base of Part (0mm) | Maximum Distance from Top of Decoration to Base of Part (75mm) |
| Max Height of Decoration (70mm) | Vertical Travel (110mm) |
| | |
| Conveyor Width (95mm) | 2 Foil Reels, Maximum Diameter (Ø180mm) (1500m, with S5400) |

End of Foil Reel Sensor

Cylindrical Rolling Print Max (125mm)

Minimum Printing Speed (2m/minute)

Maximum Foil Width (120mm)

Maximum Printing Speed (30m/minute)

Ripped Foil Sensor (one reel only)

