



Powe

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

Conical (Plastic)

Air Pressure (between 5 & 7 bars)

Part

General

Configuration

Printing Modes

Camera

Minimum Length (40mm)	Maximum Length (110mm)	
Ø Minimum (7mm, with flat die)	Ø Maximum (25mm, with flat die)	
Minimum Conical Radius (75mm)	Half-angle on Cone (10°)	
Minimum Distance Between Decoration and Base of Part (8mm, if adapted registration dot 0mm)	Maximum Distance From Top of Decoration to Base of Part (110mm, if part holder can be inscribed in smallest diameter of decoration area)	
Maximum Height of Decoration (100mm)	Vertical Travel (110mm)	
Machine Angle Max (+/-28°)		

Conveyor Width (45mm - see layout)	Foil Reels Maximum Diameter (Ø180mm) (1500m, with S5400)
Maximum Foil Width (120mm)	Ripped Foil Sensor
End of Foil Reel Sensor	Pneumatic Reel Tensioner

Electrical/Mechanical Part Registration

Conical Rolling Print (with flat die, 145mm printing length with a single rotatio or double rotation with die reset between print cycles) (conical - cylindrical rolling possible)	
(conical - cylindrical rolling possible)	

Cylindrical Rolling Print
(with flat die, 145mm printing length with a single rotation or double rotation with die reset between print cycles)
(cylindrical - conical rolling possible)

Minimum Printing Speed (2m/minute)

Maximum Printing Speed (30m/minute)

Up to 7 Individual Vertical Stamping Prints (if the conical system is installed, only one vertical stamping print is possible)

Black & White

CVI-L (110mm wide inspection zone)



