



Machine Characteristics & Dimensions

- Weight** 6000 to 6500 kg
- Air Consumption** ~10 l/min
- Power Consumption** ~10 kW
- Power** 380 V TRI, +N +H

MACHINE SPECIFICATIONS

Power	400V (three phase + neutral)		TT or TN Network (if not, a transformer is required)		Air Pressure (between 5 & 7 bars)	
	Cylindrical (Glass)			Shaped (Glass)		
Parts	Max Weight (2 kg)			Lowest Position of Decoration Using Rolling Print (10mm)		Highest Position of Decoration Using Rolling Print (300mm)
	Minimum Length (50mm)		Maximum Length (500mm)		Maximum Height of Decoration (235mm, with silicone roller)	
	Ø Minimum (30mm)	Ø Maximum (130mm)		Silicone Roller Head Inclination (+/-4°)		
General	Lowest Position of Decoration Using Rolling Print (10mm)			Highest Position of Decoration Using Rolling Print (300mm)		
	Maximum Height of Decoration (235mm, with silicone roller)			Silicone Roller Head Inclination (+/-4°)		
Configuration	Foil Reel Maximum Diameter (Ø180mm) (1500m, with S5400)			Maximum Foil Width (245mm)		
	Electro-pneumatic Reel Tensioner			Silicone Roller Head (Ø130mm)		
Printing Modes	Cylindrical Rolling (silicone roller or flat die single rotation)			Rolling on Flat Face		
	Rolling on Curved Face (minimum radius 30mm) (maximum radius 500mm) (only 1 radius can be configured at a time)			Direct Hot Stamping (maximum 4 direct stamps)		
	Minimum Printing Speed (2m/minute)			Maximum Printing Speed (20m/minute)		

TRIGLASS



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A Member of the Industrial Decorating Solutions (IDS) Group

CONTACT

E-mail info-cer@itwids.com

Tel +33 (0)4 74 73 26 00

www.itwcer.com