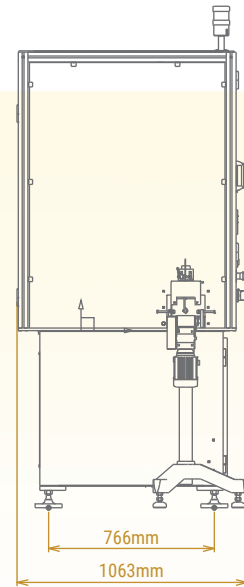


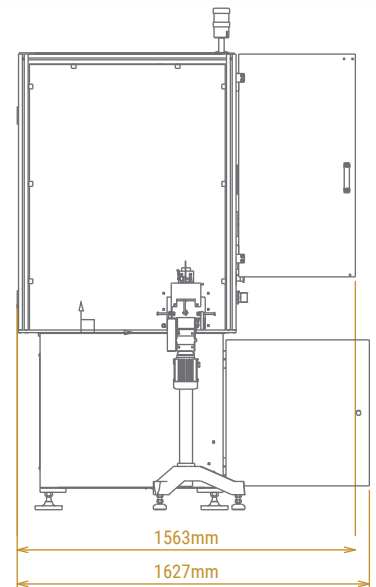
CER DIAX 2M2N



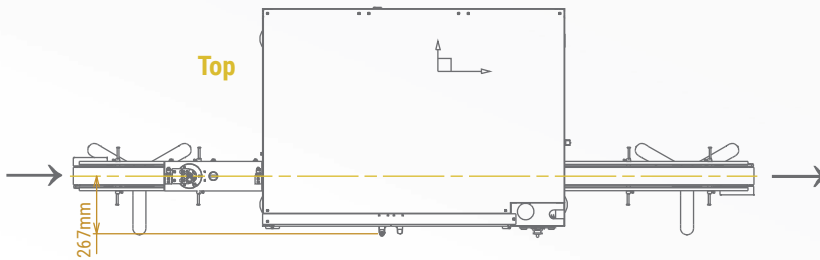
Side



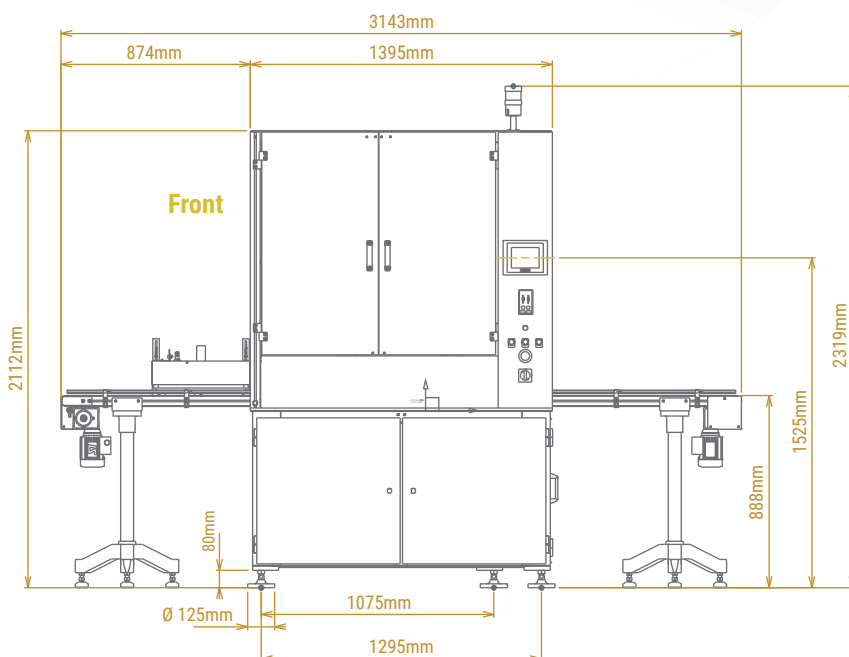
Open Doors



Top



Front



Machine Characteristics & Dimensions

Weight 1000 kg

Air Consumption ~200 l/min

Power Consumption 5 kW MAXI

Power 400 V TRI+N

MACHINE SPECIFICATIONS

Power	400V (three phase + neutral)	TT or TN Network (if not, a transformer is required)	Air Pressure (between 5 & 7 bars)
	Cylindrical (Plastic)		
Parts	Minimum Length (10mm)	Maximum Length (75mm)	
	Ø Minimum (10mm, with flat die)	Ø Maximum (90mm, with flat die)	
	Ø Minimum (40mm, with silicone roller)	Ø Maximum (90mm, with silicone roller)	
General	Minimum Distance Between Decoration and Base of Part (0mm)	Maximum Distance From Top of Decoration to Base of Part (75mm)	
	Maximum Height of Decoration (70mm, with flat die) (75mm, with silicone roller)		
	Vertical Travel (55mm)	Silicone Roller Head Inclination (+/-4°)	
Configuration	Silicone Roller (Ø100mm)	Conveyor Width (80mm - see layout, 90mm nominal)	
	Foil Reel Maximum Diameter (Ø180mm) (1500m, with S5400)	Maximum Foil Width (120mm)	
	Ripped Foil Sensor (one reel only)	End of Foil Reel Sensor	
	Pneumatic Reel Tensioner	Pneumatic Pick & Place (vacuum or mechanical)	
Printing Modes	Rolling Print (with flat die) Maximum Length (190mm, complete rotation of Ø60mm part)	Rolling Print (with silicone roller)	
	Minimum Printing Speed (2m/minute)	Maximum Printing Speed (30m/minute)	

DIAX 2M2N



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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