

Neocopy 240L



Copier for drawing - Manual or automatic paper feed - Multicopy - With 1 rolls - Synchronized automatic cut - Speed 240 m/h - **Max width 1220 mm**

Technical Characteristics

NEOCOPY 240L		NEOCOPY 240L	
Copy procedure	electrophotographic	Cut	Synchronized automatic cut
Transmission	photoconductor	Warm-up time	5 min (7 min with supply of 120V)
Developing process	bicomponent toner magnetic brush	Copy speed	4,0 m/min (157.48 in/min)
Fixer	fusion roller and belt	Reproduction scale	1:1 ± 0,5%
Paper	plain, opaque paper 80 - 110 g/m ² translucent 90 - 110 g/m ² polyester film 0,075 - 0,1 mm	Programmable number of drawing repetitions	up to 20
Roll size	Ø max 172 mm, core Ø 76 mm	Ideal atmospheric conditions	temperature: +20° ÷ +28° relative humidity: 30 ÷ 70%
Originals	sheet of paper up to 3 mm (0.118in) thick	Voltage	230 V / 50 Hz - 240 V / 50 Hz 120 V / 60 Hz - 220 V / 60 Hz
Dimensions of originals	max: 1250 mm (49.21 in) wide by any lengths min: 210 mm (8.27 in) wide by 297 mm (11.69 in) long	Electrical outlet	single-phase with ground pole
Dimensions of copies	max: 1220 mm (48.03 in) wide by any lengths min: 210 mm (8.27 in) wide by 297 mm (11.69 in)	current consumed	9A
Paper-feed system	manual: with possibility of modifying upper borders to 60 mm (2.36 in) in + or - with 2 mm (0.08 in) steps. automatic: with rolls possibility of modifying upper borders to 60 mm (2.36 in) in + or - with 2 mm (0.08 in) steps and lower border + 60 mm (2.36 in) and -16 mm (0.63 in) with 2 mm (0.08 in) steps.	Maximum consumption	2000W (1500 a 120V)
		Dimensions (WxHxD)	1750x1100x700 mm
		Total weight	ca 250 kg