

Machine:	Squeeze roller
Short description:	SR/1120
Drive:	Conveyor AC-motor 750 Watt
Control system:	synchronous speed control via voltage generator, of the rotary printing press or stitching machine
Tachometer signal output:	U max. 180 V DC
Analog signal:	UE 0-10 V DC
from rotary printing press	I max. 15 mA
Speed:	adjustable from 0 - 100 m/min (50 m/min at 50 Hz)

Page count:	4 - 128 pages
Paper weight:	up to the thickest kind of rotary printing paper
Product width:	min. 125 mm; max. 540 mm

Press rolls:	Ø 150 mm, pressure pneumatically adjustable
Air requirements:	Air consumption: minimal Air pressure: min. 4 bar; max. 7 bar

Input power:	750 Watt
Voltage:	3 x 400 V AC + N + PE 50/60 Hz
Control voltage:	24 Volt
Nominal current:	9 Ampere
Primary fuse:	16 Ampere

Infeed height:	min. 350 mm
Delivery height:	min .350 mm
Total length:	370 mm
Total width:	655 mm (without control cabinet) 737 mm (with control cabinet)
Total height:	590 mm

Weight:	approx. 170 kg (without control cabinet) approx. 230 kg (with control cabinet)
Color:	RAL 7035

Other colors, conveying heights and technical specifications, are available.
IN-DAT-SR1120