



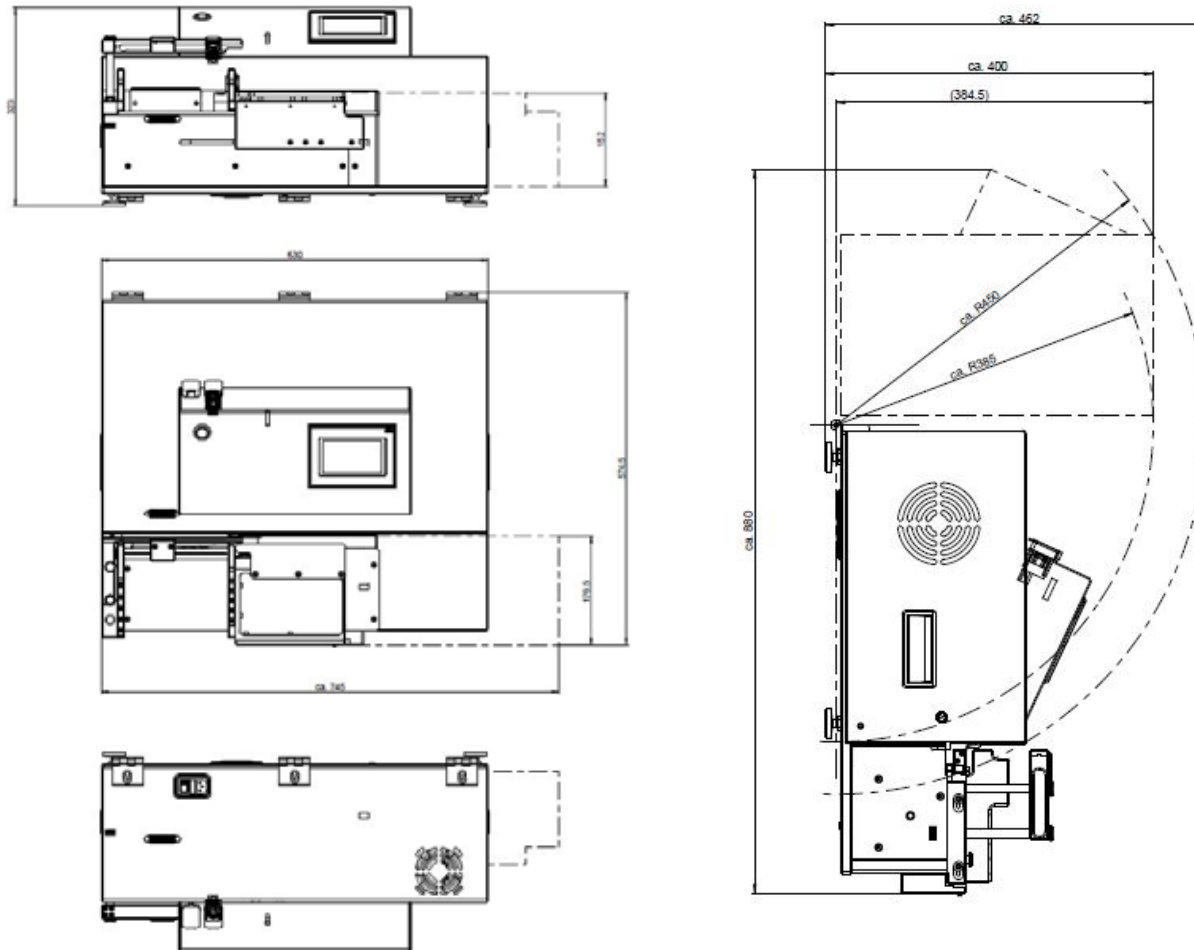
Desktop counting machine
for banknotes and tax stamps



Technical specifications:

Max. counting speed:	depends to disk (page 5)
Countable material:	paper
Weight of the material:	depends to disk (page 5)
Max. paper cut size:	85 x 180 mm
Min. paper cut size:	40 x 17 mm
Max. packet height:	depends to substrate up to 150 mm
Electrical connection:	Single phase / 230 V AC / 50-60 Hz.
Power:	0,6 kW
Dimensions:	630 (+115 mm slide space) x 575 x 323 mm (L x W x H)
Weight:	approx. 60 kg

Layout:



Basic configuration:

- Programmable Logic Controller available
- Operation and setup of the machine by multi-lingual full colour touch screen
- Easy and fast to operate
- Internal memory to store counting results
- Integrated vacuum pump
- Desktop build only electrical power needed
- Machine designed for multi-shift operation
- Maintenance friendly
- Safe your counting results on an USB
- Counting results only deletable by authorized operators (password protection)
- One-handed operation by the operator
- Counting results (good/bad) can be symbolized by colours (green/red) in the full screen of the operating display

Countmaster CD380

Counting disk information:

Features:	Counting disk C2R	Counting disk V8R	Counting disk V8R 40 gramm	Counting disk C1
Number of segments	6	6	6	6
Diameter	129,6 mm	119,6 mm	119,6 mm	112 mm
Grammage	35 - 140 gramm/sqm	50 - 120 gramm/sqm	40 - 110 gramm/sqm	35 - 70 gramm/sqm
Paper offset	- 3 mm	- 1 mm	- 1 mm	- 0,5 mm
Max. counting speed	8600 notes / min.	8600 notes / min.	8600 notes / min.	8600 notes / min.
Range of application	corner counting	corner counting	corner counting	corner counting

Options:

- Notes separator knife (to increase visibility of the separation) (OP0089_10380_0)
- Press plate kit 9 x 32 mm (only with counting disk C1, no separator knife possible) (OP0099_10380_0_9x32)
- Press plate kit 12 x 32 mm (no separator knife possible) (OP0099_10380_0_12x32)