

# Advanced banknote counter with UV, IR, MG and dual CIS, display and currency recognition FiscalFlow-9020

SKU: FiscalFlow-9020 | EAN: 5906935203033



**Detection method:** UV, MG, IR, dual CIS

**Counting speed:** to choose from: 800, 1000, 1200 banknotes/min

**Interface:** USB, RS-232, RJ-11

**Additional features:** scanning of banknotes from both sides simultaneously (top and bottom), serial number recognition, detection of damaged banknotes, automatic currency identification, banknote sorting, ADD, MDC, SDC, SDCV and BATCH functions

## Advanced banknote counter with UV, IR, MG and dual CIS, display and currency recognition FiscalFlow-9020

Model	FiscalFlow-9020	Detection of false banknotes	image (CIS sensor), infrared, magnetic, ultraviolet
Banknote counting speed	selectable: 800, 1000, 1200 banknotes/min, 800, 1000 banknotes/min in MDC and SDC mode	Feeder capacity	max. 500 banknotes
Stack capacity	max. 200 banknotes	Feeder capacity for rejected	about 50 banknotes
Sliding system	roller	Minimum width of banknotes	5 x 11 - 9 x 19 cm
Banknote thickness	0.08mm-0.12 mm	Recognised currencies	PLN, EUR, USD, GBP, RUB, CHF, MOP, THB, CAD, HKD, JPY, KRW, THB, SGD etc.
Display	4.5-inch touchscreen	Power Supply	AC 100-240V 50/60Hz
Power consumption	≤ 80W	Interface	RJ11, RS232, USB
Additional Features	ADD function, automatic currency recognition, BATCH function, detection of damaged banknotes, MDC, scanning the banknote from both sides simultaneously, SDC, SDCV, serial number recognition, sorting banknotes, sorting by denomination and banknote version based on the first banknote	Operating temperature	15°C -35°C
Operating humidity	30-80%	Dimensions of the device	26,5 x 27 x32,5 cm
Weight	9,5 kg	Weight with packaging	12 kg

