

1

Money counter with UV MG IR FiscalFlow-9020



FiscalFlow-9020 banknote counter is a reliable banknote counter that supports speeds of 800, 1000, and 1200 banknotes per minute, with a hopper capacity of up to 500. It features advanced features such as automatic currency recognition, sorting, serial number reading, and counterfeit detection using CIS, UV, IR, and magnetic technologies.

Money counter with UV MG IR FiscalFlow-9020

Model	FiscalFlow-9020	Display	4.5-inch touchscreen
Detecting counterfeit banknotes	UV (ultraviolet), MG (magnetic), IR (infrared), dual CIS (2 image sensors)	Power supply	AC 100-240V 50/60Hz
Counting speed	800, 1000, 1200 banknotes/min, 800, 1000 banknotes/min MDC, SDC	Power consumption	≤ 80W
Feeder capacity	max. 500 banknotes	Interface	USB, RS-232, RJ-11
Stacker capacity	max. 200 banknotes	Operating temperature	15°C -35°C
Stacker capacity for rejected banknotes	about 50 banknotes	Working humidity	30-80%
Feeding system	roller	Device dimensions	26,5 x 27 x 32,5 cm
Size of the banknotes counted	5 x 11 - 9 x 19 cm	Device weight	9,5 kg
Supported currencies	PLN, EUR, USD, GBP, RUB, CHF, MOP, THB, CAD, HKD, JPY, KRW, THB, SGD etc.	Weight with packaging	12 kg
Thickness of the banknotes being counted	0.08mm-0.12 mm		
Additional features	Scanning 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		

