

CUMMINS

Universal **JetCount**[®] Note Counters

1,600 Notes per Minute

Three selectable speeds from 600 to 1,600 notes per minute provide the speed and the control needed for accurate currency processing.

Compact & Durable

Small to fit where needed, JetCount[®] has heavy duty components like sealed ball bearings, precision machined roller shafts, an all metal internal frame plus a durable and easy-to-clean high impact case.

Easy to Understand & Use

JetCount displays all counts, values and messages in one easy-to-understand display. You see clear numbers and words, not colored lights and symbols. JetCount is able to process multiple country currencies.



**MADE IN
USA**

JetCount® Note Counters



Specifications*

Counting Speeds: 3 selectable speeds from 600 to 1,600

Batch Settings: Preset: 5, 10, 20, 25, 50, 75 & 100, or adjust from 1 to 100

Top Hopper Capacity: 500 notes

Stacker Capacity: 150 notes

Modes: Unit Count, Value Count and Add Mode

Alarms: Chain, Double, Half Note and Jam

Note Size: 61.2 - 96.5mm (2.4" - 3.8")
114.3 - 177.8mm (3.5" - 7")

Size: 30cm D x 28cm H x 27cm W
(12" D x 11" H x 10³/₄" W)

Weight: 7 Kg (15 lbs)

Power: Voltage operating ranges are either 198-253v or 105-130v. Frequency is 50/60Hz. Customer must provide an electrical supply properly grounded and protected by a circuit breaker in accordance with applicable electrical code. This equipment must be plugged into a properly grounded outlet.

Power consumption (full load amps) at nominal voltage: 0.3 Amps (220v); 0.6 Amps (120v).

Power disruptions that result in input voltage other than the power requirements listed can lead to improper operation of this device or result in failure/damage to electrical components. (Power disruptions are not covered under machine warranty or preventative maintenance agreement.) Power conditioning/stabilizing devices are available through Cummins.

Very Fast, Fully Featured, Accurate & Reliable

Designed and built in the USA by Cummins, the features and design excellence of the JetCount® 4020 Series result from over 35 years of experience in providing the very best in advanced money processing products.

Compact and low priced for use everywhere, JetCount 4020 Series note counters feature top quality design, components and construction to handle the most demanding applications and provide years of reliable service.

Standard Features

Bright LED Display

Illuminated display is easy to see under all lighting conditions.

Three Speed Selections

Any three speeds from 600 to 1,600 (in increments of 200) can be selected and used as desired.

Pre-Set &

Adjustable Strap Limits

Provides fast selection of pre-set counts, plus the ability to adjust limits to any count from 1 to 100.

Fail Safe Error Detection

Senses double notes, folded notes, chains and jams to assure accurate counts. The problem is identified on the display and an audio alarm sounds.

Protected Data and Set-Ups

All processing data and set-ups are protected during low power and power loss situations.

Short Paper Path

Minimizes jams and allows easy removal of notes and makes cleaning easy.

Tactile Keycaps

Easy-to-use and less fatiguing than membrane keyboards, these keys provide clear tactile feedback when depressed.

Other Options:

- Remote Display
- Canvas Carrier
- Setting Keys
- 700-Note, High Capacity Hopper

Standard Features	Available Models										
	4020	4022	4023	4024	4025	4026	4027	4028	4029	4123	4124
Magnetic Ink Sensor		•						•			
† Dual Magnetic Ink Sensors				•		•			•		•
† Fluorescence Sensors		•	•	•		•		•	•	•	•
† UV Sensors		•	•	•		•		•	•	•	•
† Metallic Thread Sensors						•			•		
Y Sensors			•	•	•	•	•	•	•	•	•
3D Sensors							•		•	•	•
Value Counting			•	•	•	•	•	•	•	•	•
Denomination Setting Keys			•	•	•	•	•	•	•	•	•
Communications (Comp/Printer/RMT Display)	•	•	•	•	•	•	•	•	•	•	•

† Adjustable by Denomination.

* Specifications provided throughout this document are approximate and subject to change without notice.



852 Feehanville Drive
Mt. Prospect, IL 60056 USA
847-299-9550 Fax 847-299-4940
Web: cumminsallison.com
Email: inquire@cumminsallison.com