

# Tiger Series Professional Currency Counter

# Powerful Performance in a Smart Design

The Cassida Tiger delivers commercial-grade performance and features in a sleek, ultra-compact design. Steel components are precision-engineered for accurate and reliable operation and a ground-breaking one-piece steel chassis means years of dependable service. Fast and powerful, the Cassida Tiger is as impressive as its namesake.

#### Professional features \_

The Cassida Tiger series rivals many commercial-grade currency counters in performance and durability. From the first note to the last, the Tigers deliver fast, accurate, and reliable currency counting.

# Ruggedly built \_

The Tiger features a one-piece steel chassis and precision-manufactured steel roller bearings, making it more durable than other machines is its class.

# Intelligent operation .

Advanced bill density recognition system eliminates false stops. Automatic and manual counting modes for full control.

# Smart design \_

The Cassida Tiger has the smallest operating footprint in the industry. Thanks to a large hinged top cover that provides easy access to the rollers, the Tiger can be cleaned in a matter of seconds.

# A broad range of detection features \_

Infrared, ultraviolet (UV and UV/MG models), and magnetic sensors (UV/MG model) are able to spot a wide range of bill discrepancies, including half, double, and chain notes, note-width differences, and sophisticated counterfeits.



Easy access for cleaning



Built-in handle for easy carrying

## **Product Specs**

Model range:	Tiger Basic Tiger UV Tiger UV/MG
Dimensions, unit:	10.0"w x 10.0"d x 5.9"h (254mm x 254mm x 150mm)
Weight:	8.8 lbs (4 kg)
Power input:	110 - 220 VAC 50-60Hz
Power consumption:	<60 watts
Warranty:	1 year limited warranty

#### **Counting Specs**

Counting speed:	1,300 bill/minute
Hopper capacity:	250 new bills
Stacker capacity	250 new bills

### **Operating Modes**

Count:	simple count; auto-stop
Batch:	presets and programmable to 999
Add:	adds up all counts
Add + batch:	adds up all counts while batching
Error detection:	half, double, chain, note width
Counterfeit detection:	UV (UV and UV/MG models) MG (UV/MG model)