

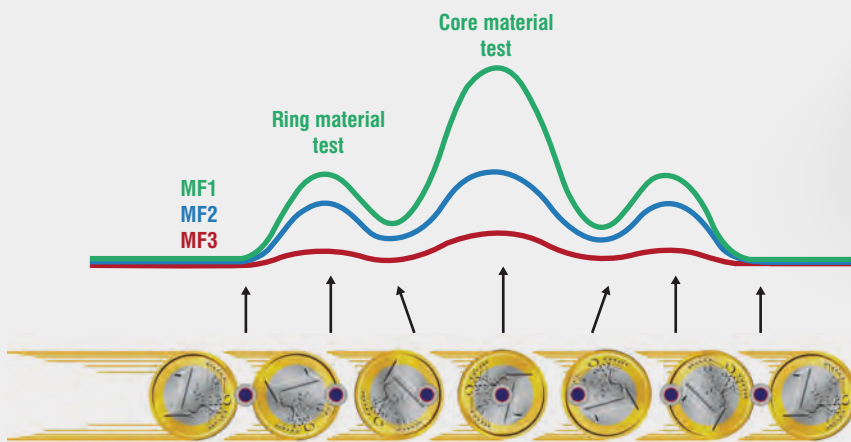


## v<sup>2</sup> eagle Coin Validator

# THE MOST SECURE 5" COIN VALIDATOR THAT WILL LAST A LIFETIME

The v<sup>2</sup> eagle coin validator with improved validation technology in a 5" format has set the standard within the payment systems industry. By incorporating the unique MFT (Multi-Frequency Technology) validation technology and additional coin sorter control sensors; outstanding coin security is guaranteed.

- Superior MFT coin validation technology
- Reduce inventory due to modular build
- Retrofit ready with multiple interfaces
- Low total cost of ownership
- On-site tool for easy coin set updates
- Easy to maintain for ongoing convenience



# v<sup>2</sup> eagle Coin Validator

## Specifications & Benefits

	v <sup>2</sup> eagle
<b>Dimensions:</b>	
<b>Height</b>	175 mm
<b>Width</b>	127.5 mm
<b>Depth</b>	51 mm
<b>Coin diameter</b>	15 - 32 mm (depending on coin thickness)
<b>Coin thickness</b>	1.5 - 3.4 mm (depending on coin diameter)
<b>Operating environment</b>	0°C to +60°C (+32°F to +140°F) Inside host machine
<b>Inlet width</b>	62 - 78 mm
<b>Power supply voltage</b>	24 Volts DC +/- 10%
<b>Interface</b>	Parallel: 16-pin BDTA, 17-pin BACTA, Serial: USB / ACMI with ccTalk, S1



## KEY BENEFITS OF THE V<sup>2</sup> EAGLE:

### COIN PATH

- Global platform and modular construction reduces inventory requirements
- Option for front or top coin entry provides installation flexibility
- Two different sorting systems mean you can tailor to your coin sorting requirements

### COIN VALIDATION

- Patented Multi-Frequency Technology provides increased manipulation security
- Optical light barrier diameter measurement works with the MFT for superior validation
- Total of 24 measurements for each coin provides validation technology you can trust
- Anti-jam sensor for fast coin insertion is ideal for transport applications

**Cognitronics**

official distributor for



Contact: Cognitronics Ltd, Claylands Avenue, Worksop, North Nottinghamshire. S81 7DJ.  
Email : orders@cognitronics.co.uk