

# SECURE. FLEXIBLE. COMPLETE.

## VEGA™



### VEGA + VEGA-RC

Vega is the new global standard for AWP and payment terminals. Fully featured and lower cost, Vega is a complete validator with a lockable, removable cash box, diversified options and an optional bill recycler. It's perfect for you and for your customers.

#### FEATURES

- Highly secure
- Optional 30-note bill recycling unit
- High-precision sensor technology
- Lockable, removable cashbox
- Combination of string-detection sensor and flapper mechanism
- Software upgrade via USB port
- 300 and 1,000 note cash box options

#### BENEFITS

- Perfect for AWP, vending and payment terminals
- Less coin hopper refilling, less machine downtime, more revenue
- Assures best acceptance rate & most secure validation
- Highly secure, removes easily for counting
- Prevents stringing of banknotes & fraud activities
- Software downloads done in less than one minute
- Allows you to choose the best options for you

## BANKNOTE SIZE

- Length: 110-165mm (4.33-6.50")
- Width: 60-82mm (2.36-3.23")

## VALIDATION SPEED

- Stack completion approximately 3 seconds (Vega only)
- Stack completion approximately 3 seconds (into recycler)
- Dispense approximately 2 seconds (from recycler)

## CASH BOX

- Capacity approximately 300 notes (1,000 notes option)
- Access rear or front (SH type)
- Access rear or upward (SU, SD Type)

## RECYCLER

- Capacity up to 30 notes (150mm new notes/I.E., £20 sterling)

## ESCROW

- 1 banknote without RC

## INTERFACE

- Photo-coupler isolation: Rs232C

## PROTOCOL

- ID-003 Serial, cc-Talk, MDB
- Interior use only (Vega + Vega-RC)
- Multiple protocols in one software

## DIMENSIONS (HxWxD)

- Vega: 168x104x233.5mm (6.6x4.1x9.2")
- Vega RC: 285x104x233.5mm (11.2x4.1x9.2")

## WEIGHT

- Unit 2 kg / 4.4 lbs
- Cash box 0.8 kg / 1.76 lbs
- Unit and cash box 3.9 kg / 8.5 lbs

## INSTALLATION

- This unit can be mounted to operate in a horizontal, down stack or up stack position, giving the user maximum installation flexibility.

## MAINTENANCE

- All major areas including the bill path are accessible without the use of tools

## ENVIRONMENT

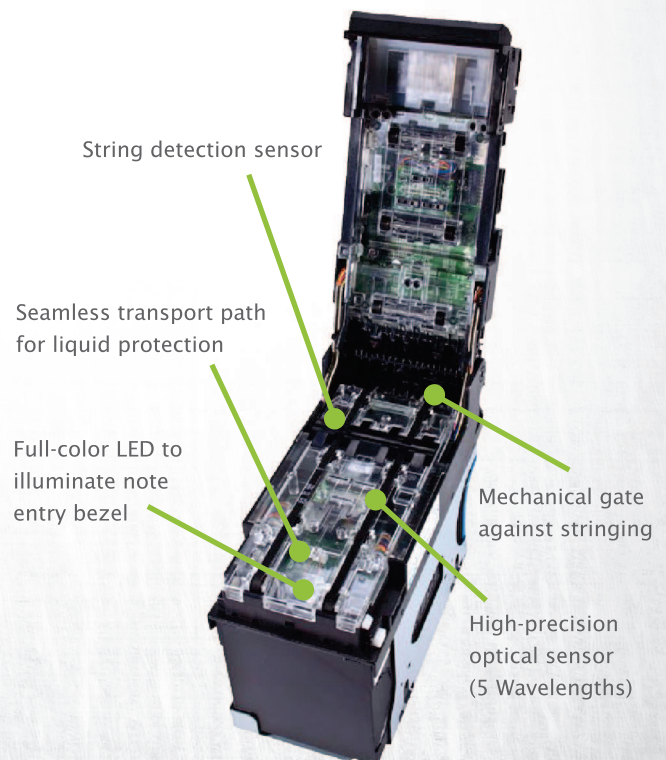
- Operating 0 to 50 °C (32 to 122 °F)
- Storage -20 to 60 °C (-4 to 140 °F)
- Operating Humidity 30% - 80% RH (non-condensed)
- Storage Humidity 10% - 85% RH (non-condensed)

## POWER REQUIREMENTS

- DC 12V (±5%), 2.0A recommended
- DC 12V (±5%), 5.0A recommended (Vega + Vega-RC)
- DC 20V to DC 42.5V, 2.5A recommended (option)
- Standby 0.2A (DC 12V), operate 0.7A (Max. 0.8A) (DC 12V)

## APPROVALS

- CE/UL



YOUR IDEAS, OUR NEXT CHALLENGE

Strada Sant'Anna 88/D - 41122 Modena  
Phone. +39 059 313920 Fax. +39 059 313916  
E-mail: info@keyfuture.com  
Website: www.keyfuture.com