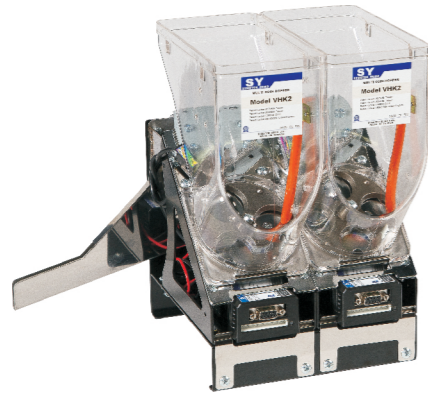
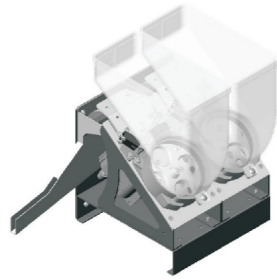


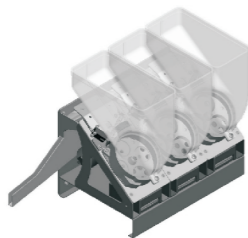
MULTI COIN HOPPER

TECHNICAL SPECIFICATIONS

VHKII



VHKII-2



Applicable Coin Sizes:

- Diameter: 20.00 - 30.00 mm
- Thickness: 1.50 - 3.20 mm

Dispensing Speed:

- US 25¢ 360 coins / minute approx.
- US \$1 270 coins / minute approx.

Dispensing speed may vary depending on motor gearbox deceleration ratio or coin specifications.

Counting Method:

- Proximity reflective sensor

Motor Control:

- Dedicated Control Board

Motor (Voltage) Options:

- AC 110V · 220V
(Thermal Protection & Instant Stop Device)
- DC 12V · 24V (Dedicated Controller 24VDC ±5%)

Peak Current Consumption:

- AC 110V / 60Hz 1.90A
- AC 220V / 60Hz 0.95A
- DC 12V 4.90A
- DC 24V 2.90A

Motor Racing

- 8 minutes (AC Motor)
- Continuing (DC Motor)

Operating Temperature:

- -10°C ~ +60°C

Coin Capacity:

- approx. US 25¢ / 1000 coins
- approx. US \$1 / 750 coins
- approx. EUR €0.5 / 900 coins
- approx. EUR €1 / 1000 coins
- approx. EUR €2 / 800 coins

Weight

- Model VHKII-2 approx. 6.68 kg (AC Motor)
- Model VHKII-2 approx. 5.28 kg (DC Motor)
- Model VHKII-3 approx. 10.02 kg (AC Motor)
- Model VHKII-3 approx. 7.71 kg (DC Motor)
- Model VHKII-4 approx. 13.64 kg (AC Motor)
- Model VHKII-4 approx. 10.95 kg (DC Motor)

Accessories:

- Proximity Sensors: Model PS-1
The N.O. and N.C. built in the same Sensor.
The user through JUMP be free to change.

- DC Control Pack: Model DH-2

Build in with Reversible Motor and Brakes

- Coin overflow and low level sensing by line

Options Accessories:

- Model DH-1 RS232
- Model DH-1 USB

Coin Cup Extension:

- H1 Type

Change Bowl

- VHKII standard Bowl to VHKII Bowl

OTHER MODELS IN THIS SERIES

- VHKII
- VHKII-2
- VHKII-3
- VHKII-4

VHKII-3

With H1 Coin Cup Extension



VHKII-4

With H1 Coin Cup Extension



SAFETY STANDARDS

Applicable Standards Standards File Number

EN 55014-1+A1 _____ EB3J017
 EN 61000-3-2+A1+A2
 EN 61000-3-3
 EN 55014-2

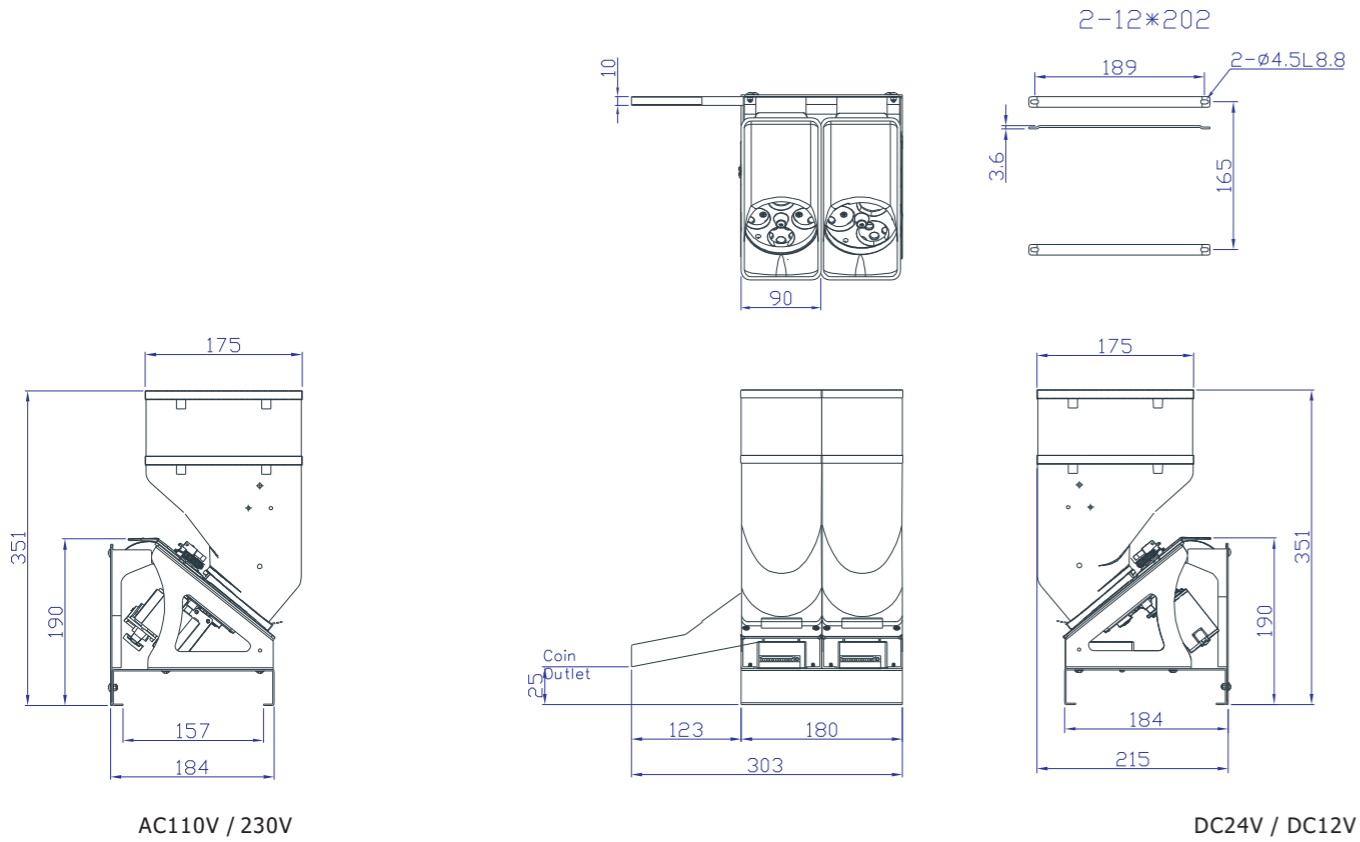
FCC RULES _____ FD3J018
 CISPR 22
 FCC / ANSI C63.4

2002 / 95 / EC RoHS _____ KA / 2006 / B1267



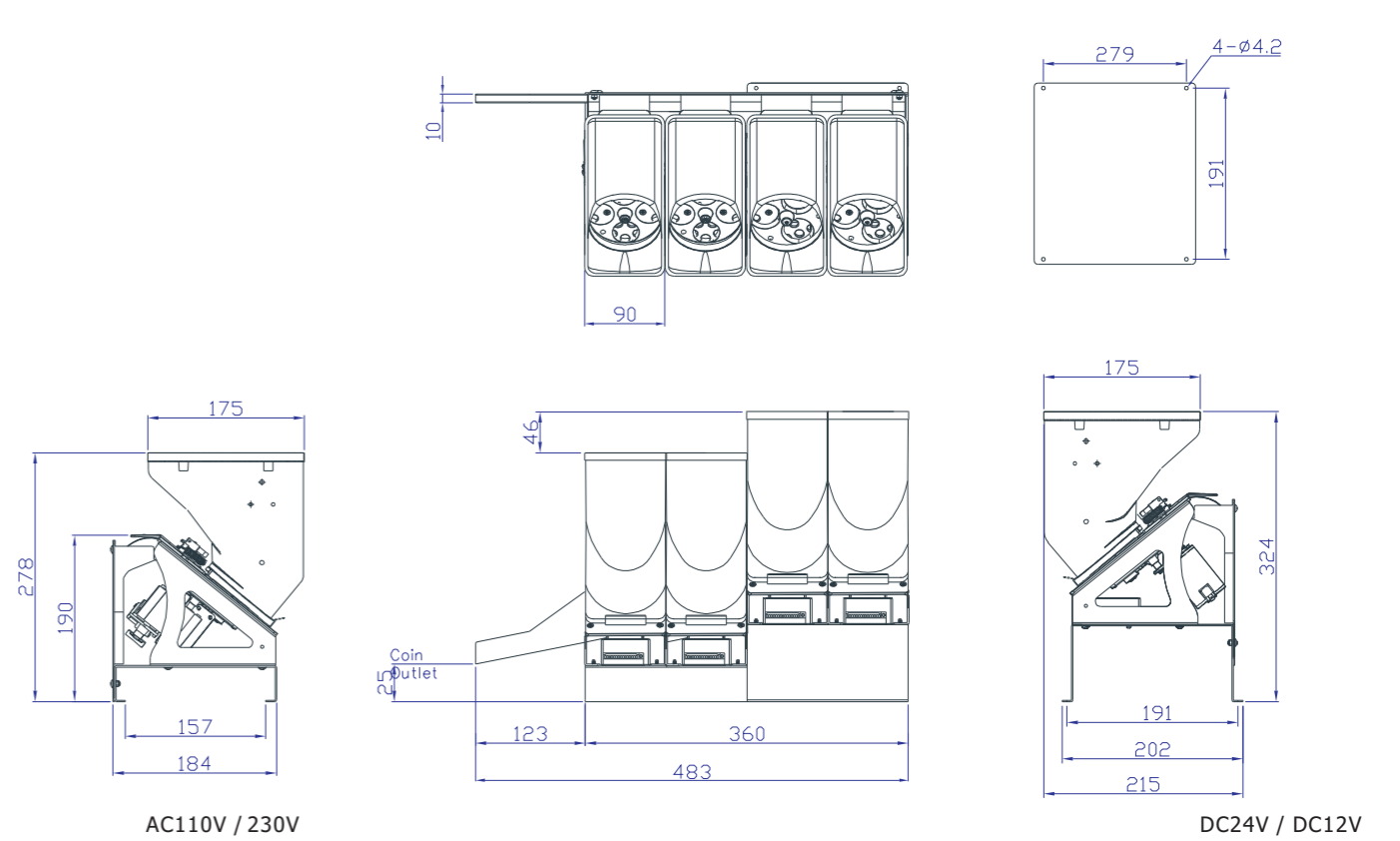
VHK Series Patent

VHK2 With H1 CoinCup Extension

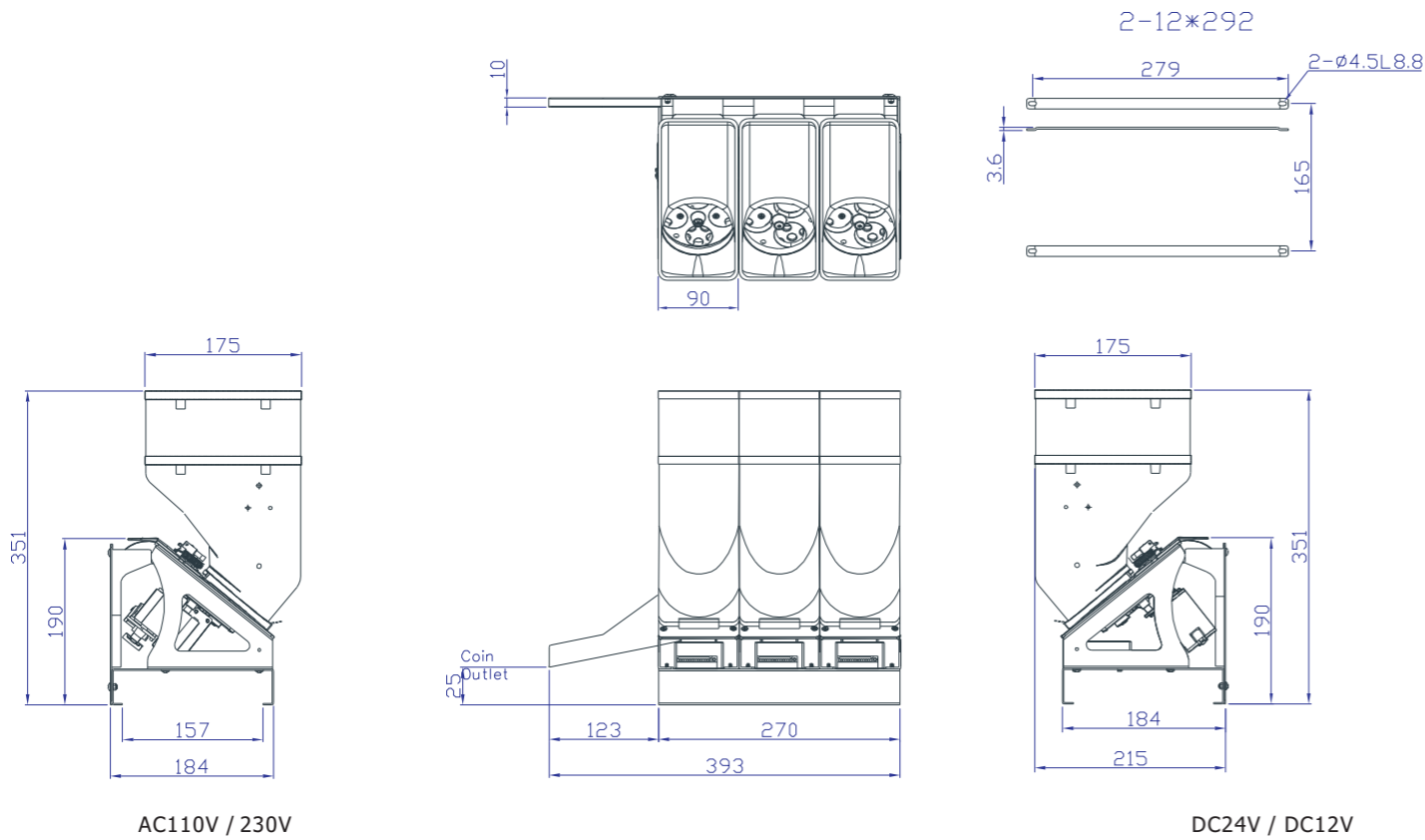


VHK Series Patent

VHK3



VHK3 With H1 CoinCup Extension



VHK4 With H1 CoinCup Extension

