

VISION Vx

Verification system for bags and packaging.

۲

EXTRAORDINARILY FAST HIGHLY **SENSITIVE**

Farmadosis

ctor

COMPACT DESIGN

INTUITIVE SOFTWARE

SELF-LEARNING SYSTEM

۲

۲

\bullet

۲

Top quality and safe inspection

Advanced high sensitivity scans are performed by using the most modern techniques in terms of shape, size and color.

Saving time

Our products are designed with efficiency in mind to optimise the speed of the production process without compromising quality.

Nowadays, the VISION Vx is the fastest pouch inspection, handling up to 5 pouches per second and with very high precision.

We provide a full package in which the customer is guaranteed excellent assistance together with our unique self-learning software, built-in datavase and remote connection to our Service Centre.

Easy to use

Carefully selected materials plus self-learning software are the perfect match for a functional and compact design, which ensures that our products are easy and pleasant to use. We continue to test and optimise both hardware and software, so basic training is required to work with our products. We strive for the highest possible level of customer service.

Modern

Software is updated to improve the functionality of the different systems. That's why we are flexible, provide the best software available and can also implement customised solutions.

Training and documentation

Benefits from our years of experience in dispensation of medicaments. Training services are available with our services. GMP documentation is available under request.

Optimises the process

Our solutions have been developed based on our experience in process optimisation. We have tested various workflows and established the process that guarantees maximum efficiency. For every organisation there is a suitable solution that fits the capacity and size of the company.

VISION Vx is the fastest pouch inspection machine. With impressive accuracy: 5 pouches per second and up to 300 pouches per minute.



Technical Data

Mechanicals	
External dimensions	400 x 400 x 670 mm (width x depth x height)
Weight	30 Kg
Electrical	
Power source	220V - 5A
Usage	300 W

Features

Pouch check speed	7000 pouches/hour.
Revised max. pouch size	90mm x 60 mm
Max. number of pills	Max. 20 tablets per pouch
Control panel display	LCD type (with black light)
Alarm	Audio and visual
Control panel	Touch screen, Farmadosis software
Connections	Ethernet 100BASE-TX(RJ45)
Accessories	Fixed support elements, surface anchoring elements

ediahealth.com

info@ediahealth.com

+44 (0)28 9099 3807

۲

 \bigcirc