

# **Nvision**<sup>TM</sup> Multi-currency desktop sorter

Continuous and uninterrupted note processing

The optimisation of cash management calls for specialist experience, resources and truly innovative technology. Across the world, Talaris' cash management solutions are trusted by thousands of organisations to ensure their cash is managed securely and efficiently whilst delivering the ultimate in productivity. Talaris have in excess of 250 patents granted across 26 countries and are world experts in optimal cash handling solutions. 2,300 Talaris professionals, including over 1,000 service and support staff and 130 business partners cover over 100 countries delivering these solutions - wherever money moves.

Nvision is a compact, practical multi-currency banknote counter and fitness sorter optimised for higher desktop productivity, flexibility and ease of use.

Designed for continuous and uninterrupted use, Nvision simultaneously authenticates note denomination and fitness with a processing speed of 1000 notes per minute.

Nvision is the ideal machine for cash handling and processing organisations looking to deploy an affordable fitness solution that ensures notes meet the customer and legislative requirements (for example the ECB Banknote Recycling Framework).



## **Designed for higher productivity**

Two full stacking pockets provide higher productivity through less manual intervention. A better solution than a simple reject pocket.

#### Most reliable, high-speed feed

Nvision uses the proven Glide Feed continuous feeding technology with higher processing speeds and a smoother operation.

#### **Advanced fitness sorting**

Nvision's unique array of detection and authentication technologies combine to meet the wide criteria of 'condition' that classes a note unfit. Up to 50 different processing programmes can be saved within Nvision making selection of different processing criteria available at the press of a button.

#### Multi-user capability

Nvision can accommodate up to 5 separate users on the same machine, each with their own password protection.

#### Intuitive and easy to use

A customisable, multilingual and menu-driven user interface makes Nvision incredibly easy to operate. Different users can even have their own language, making the machine ideal for customers with employees of different nationalities.

#### **Efficient and convenient**

Nvision is compact and portable, and can be moved and sited almost anywhere. Its smooth operation means it's less intrusive to the environment around it.

## **Nvision models**

NV 9060	Valuing and
	Authentication

- NV 9070 Valuing, Authentication and Basic Fitness
- NV 9080 Valuing Authentication and Full Fitness





420 mm

# **Product specification**

600 - 1000 notes per minute	Dimensions (H x W x D)	470 x 420 x 375 mm
55 x 100 mm to 90 x 185 mm	Weight	22 kg
acity Feed Hopper = 500 notes Output Pockets = 200 notes each		98 – 264V AC, 50/60 Hz
I CD graphics display	Power consumption	575W
RS232 for PC, printer and remote display connection as standard Remote display available as an option	Manufacturing standards and approvals	ISO9001, CE, GOST, OSHA
	55 x 100 mm to 90 x 185 mm Feed Hopper = 500 notes Output Pockets = 200 notes each LCD graphics display RS232 for PC, printer and remote display connection as standard	55 x 100 mm to 90 x 185 mm Weight   Feed Hopper = 500 notes Power supply   0utput Pockets = 200 notes each Power consumption   LCD graphics display Manufacturing standards and approvals

Talaris House Crockford Lane Chineham Business Park Basingstoke, Hampshire RG24 80Z, UK T +44 (0)1256 368000 F +44 (0)1256 368001 info@uk.talaris.com www.talaris.com



DS-NVISION-0509

This document is for general guidance only. Talaris Limited is pleased to give detailed specifications of its products in this document. As the Company's products and services are continually being developed it is important for customers to check that the information contained herein includes the latest particulars. Although every precaution has been taken in preparation of this document, the publisher assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein. This document is not part of a contract or licence save insofar as may be expressly agreed. All capacities and throughput figures are subject to note size, note quality and process used. Talaris is a trademark of Talaris Holdings Limited . The second s