

Brandt 8672 Currency counting machine

With currency-specific authentication

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.

The Brandt 8672 high function, heavy duty desktop currency counter, provides currency specific authentication at speeds of up to 1750 notes per minute.

The heavy duty machine provides smooth, fast and reliable processing of banknotes and other documents, such as cheques. With a choice of three throughput speeds, the Brandt 8672 adapts automatically to individual note characteristics enabling more constant counting and is ideal for environments where high volumes of notes are processed.



Multiple functionality

Rogue note detection by height (SD) is standard on all models. With currency-specific counterfeit detection options and 3 levels of totals, the Brandt 8672 is suitable for use in cash centres and large retail and commercial deposit proofing and preparing centres.

Easy to use

The large LCD display and touch pad places the control of the machine at the operator's fingertips. The wide document loading and removal trays ensure fast, efficient processing.

Range of options

Models are available with the following counterfeit detection options:

UV - checks banknote paper for fluorescence EMG - measures the presence of magnetic ink MTD - checks for the presence of metal thread

Intelligent

An RS232 serial port fitted as standard provides an easy interface to a printer, PC or other device for reconciliation.



Product specification			
Speed range	600 - 1750 notes per minute	Weight	10.2 kg
Document size range	51 x 102 mm to 108 x 241 mm	Power supply	100 – 264V AC, 50/60 Hz
Capacity	Feed Hopper = 1000 notes Output Stacker = 200 notes	Power consumption	87W
Display	LCD	— Manufacturing standards and approvals	CE
Connectivity	RS232 for PC	Detector options	Magnetic counterfeit assist (EMG) UV detection aid Metal thread detection (MTD)
Dimensions (H x W x D)	381 x 391 x 267 mm		

Talaris House Crockford Lane Chineham Business Park Basingstoke, Hampshire RG24 8QZ, UK T +44 (0)1256 368000 F +44 (0)1256 368001 info@uk.talaris.com www.talaris.com



DS-8672-0509

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