

GLORY

InstaChange™ (OEM)

Automatic coin dispenser

Proving that coin dispensing technology can be reliable and intelligent at the same time, InstaChange (OEM) has an advanced design that delivers an increase in coin capacity of up to 30% compared to other dispensers. Its clever coin dispense patterns ensure long running hours and increased reliability.



A dynamic and innovative automatic coin dispenser that delivers industry-leading coin capacity and ensures long running hours.

Revolutionary universal design

An innovative design keeps moving parts to a minimum, resulting in a lower cost of ownership and increased reliability. The patented and unique coin cassette shape provides greater coin capacity allowing InstaChange (OEM) to run for longer.

Intelligent functionality

InstaChange (OEM) automatically dispenses the right amount of change back to your customer and, unless you tell it otherwise, will always dispense the least amount of coin required. If selected, InstaChange (OEM) will intelligently substitute for low channels, further extending availability.

Ease of use

The coin cassette's tear drop design makes for easy transport, storage and placement. InstaChange (OEM) can be positioned in any direction to ensure the coin cup is within easy reach. When InstaChange (OEM) does require refilling, loose coins are easily loaded into the cassette.

The InstaChange (OEM) is designed to comply with leading International Standards such as RoHS, UL, CE and UKCA to allow for final approval when installed in complete systems.

Supported coin sets	Canadian dollar Euro US dollar
Mounting hardware	Each unit ships complete with installation template and bolt down kit
Connectivity	RS232C and USB as standard
Power supply	Operates from DC only supply* requiring: 12V DC ± 5% Max load current 3.5A *Power supplies are available from Glory
Power consumption	360W
Operating environment	Temperature: 5 – 50°C, 41 – 122°F Relative humidity: 10 – 90% non-condensing
Dimensions (H x W x D)	255 x 192 x 287 mm
Weight	Base, cassette (w/cup): 2.8 kg/6.2 lbs Base, cassette (wo/cup): 2.7 kg/5.9 lbs Cassette only: 0.7 kg/1.6 lbs
Options	Additional cassettes
Manufacturing standards and approvals	RoHS, UL, CE, UKCA

*Specifications are subject to change without notice. Please read the instruction manual carefully to ensure correct equipment usage. All figures, capacities and speeds quoted in this brochure are as tested by Glory. They may vary depending on usage conditions and are not guaranteed.

Related solutions...

NMD050

A high capacity module offering front-service spray delivery of banknotes and value media.



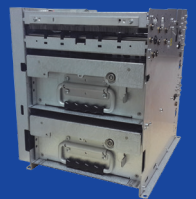
MULTIMECH™

Easily integrated into almost any self-service solution, the MultiMech offers increased capacity with two cassettes.



MULTIMECH™ SECURE

The MultiMech Secure offers key locked cassettes to provide unrivalled security and protection of cash.



Glory, Infinity View, 1 Hazelwood, Lime Tree Way, Chineham, Basingstoke, Hampshire RG24 8WZ, UK

+44 (0)1256 368000 info@uk.glory-global.com glory-global.com

DS-INSTAOEM-0521_2.1

Glory Global Solutions is part of GLORY LTD. This document is for general guidance only. 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 Company and the publisher accept no responsibility for errors or omissions. The Company and the publisher accept no liability for loss or 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 capabilities and capacity and throughput figures are subject to note/coin size, note/coin quality and process used. GLORY, MultiMech and their associated graphical representations are each a trademark or a registered trademark of GLORY LTD. Group of Companies in the EU, the U.S. and other countries. © Glory Global Solutions (International) Limited 2021.