

Crane Payment Innovations

CF7900



- High change capacity
- Fully accessible coin path – no tools required
- Five configurable coin tubes
- Easy to use, large intuitive display
- Water and Jam resistant

Distributed by:



Hemisphere West Europe
PAYMENT SPECIALISTS



Intelligent Cash Management

A revolution in change giver technology, the CPI CashFlow® 7900 will help increase sales and boost your profits. A major benefit is the change giver's ability to minimise 'No Change' situations and the amount of cash stored in the machine through its five tube capacity, its flexibility and the intelligent auto float system. The auto float monitors transactions, and ensures the right quantity of correct coins in the tubes.

On Board Audit Information

One key feature of the CPI CashFlow® 7900 is its ability to retrieve important audit data giving you a better understanding of the cash flow running through your business. You can download transactions on lost sales, tubes replenished and the amount of money held in the change giver.

Robust and Reliable

Proven market leading in-field jam performance ensures the highest reliability levels resulting in market leading uptime, maximizing operator profitability. The CPI CashFlow® 7900 incorporates market leading discrimination technology to ensure the highest level of valid coin acceptance. Whether you choose to leave the CPI CashFlow® 7900 in stand-alone mode or customize its configuration it will constantly work on your behalf to offer your customers change whilst minimising the cash tied up in your machine.

Reliability and Servicing

The CPI CashFlow® 7900 builds on CPI's reputation for reliability and with a fully accessible coin path and clear diagnostics via a large display any problems that might arise can be easily corrected in the field with the minimum of training.



Distributed by:



HEMISPHERE WEST EUROPE LTD
Unit 85-87 Shrivensham Hundred Business Park,
Majors Road, Watchfield, Oxfordshire,
SN6 8TY UK

+44 (0) 1793 780461
www.hw europe.com
sales@hw europe.com