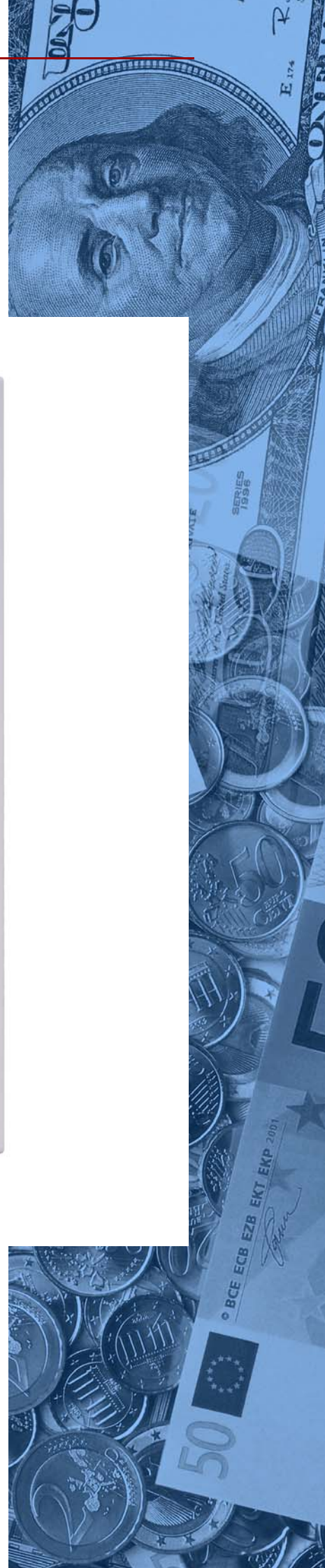


# SCAN COIN Crown Change Machine



 **SCAN COIN**



The SCAN COIN CROWN ND range of small change machines offers a range of configurations to suit most applications. It can be configured with note and, or coin acceptance. Payout in up to three denominations from high speed hoppers. The note and coin changer is compact and secure, combining style, functionality and reliability. It is suitable for installation in a wide range of applications, such as Hotels, Hospitals, Laundrettes, Arcades and Sports Centres.

The Crown range of changers uses either the Innovative Technology NV7 note reader with note stacker, and/or the Money Controls SR3 Coin Validator which combines high acceptance rates with excellent security. It is obtainable for most currencies and denomination.

#### MODELS

<b>ND1S</b>	1 Hopper, SR3 Coin Acceptor
<b>ND1V</b>	1 Hopper, NV7 Note Acceptor
<b>ND1VS</b>	1 Hopper, SR3 & NV7
<b>ND2S</b>	2 Hoppers, SR3 Coin Acceptor
<b>ND2V</b>	2 Hoppers, NV7 Note Acceptor
<b>ND2VS</b>	2 Hoppers, SR3 & NV7
<b>ND3S</b>	3 Hoppers, SR3 Coin Acceptor
<b>ND3V</b>	3 Hoppers, NV7 Note Acceptor
<b>ND3VS</b>	3 Hoppers, SR3 & NV7

#### OPTIONS

BURGLAR ALARM
CUSTOM ARTWORK
SECURITY FRAME
FLOOR STAND

When a note or coin is accepted, the correct change is paid out into the large, ergonomic payout cup. Each transaction is recorded on non-resettable audit counters.

Any payout combination may be programmed by the operator using a simple teach system. Payout can be coins or tokens.

The Hoppers can payout any denomination of coin between 18mm and 39mm diameter without adjustment. Hoppers are available for smaller coins.

Hopper dump switches allow easy emptying of the hoppers for auditing. The number of coins dispensed during hopper dump are accurately counted and displayed on the led display, making manual counting unnecessary.

With an all steel cabinet, five point locking and high security radial lock, the Crown cabinet offers maximum protection against forced entry. For high risk areas, a security frame and burglar alarm may also be added.

One and two hopper machines include a Jumbo hopper extension.— see the table below for hopper capacities.

#### TECHNICAL SPECIFICATION—SCAN COIN CROWN CHANGE MACHINE

<b>WIDTH</b>	400 mm
<b>DEPTH</b>	245 mm
<b>HEIGHT</b>	780 mm
<b>WEIGHT</b>	20 kg
<b>VOLTAGE</b>	230 V/50 Hz, 115 V/60 Hz (optional)
<b>NOTE VALIDATOR</b>	NV7
<b>COIN VALIDATOR</b>	Money Controls SR3
<b>SECURITY</b>	1.6mm mild steel cabinet Five Point Locking system High Security radial lock
<b>CAPACITY</b> (based on 5p coins)	5000 - One Hopper 5000 + 1500 - Two Hopper 3000 + 2 x 1500 -Three Hopper
<b>PAYOUT SPEED</b>	5 coins per second

Founded in 1966, SCAN COIN is one of today's leading suppliers of cash processing equipment, system solutions and services. Our worldwide customer base is served through a network of SCAN COIN companies and distribution partners covering some 120 countries. SCAN COIN develops, manufactures and markets equipment and integrated solutions for handling banknotes and coins, and has become a world leader in the automatic cash processing market.



SCAN COIN Ltd.  
Dutch House,  
110 Broadway,  
Salford Quays,  
M50 2UW,  
UK  
Tel : 0161-873 0500  
Fax : 0161-873 0501  
Email: sales@scancoin.co.uk

SCAN COIN Ireland Ltd.  
Bracetown Business Park,  
Clonee,  
Co. Meath,  
Ireland  
Tel : 01 801 4077  
Fax : 01 801 4129  
Email: sales@scancoin.ie

Service is available worldwide through a network of SCAN COIN factory-trained service specialists. SCAN COIN reserves the right to change the design and/or specifications without prior notice.