

Through-the-Wall Coin Change Machines

QC-5500





QC-5502





Instruction Manual



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Features

- \blacktriangleright Accepts up to 5 denominations of bank notes
- \blacktriangleright Accepts up to 6 denominations of coins
- Dispenses 2 denominations of coins
- Large customer information LCD
- ➤ Internal operator LCD
- ➤ 16 key operator keypad
- > Optional internal printer
- \geq 20 fixed meters
- \geq 20 resettable meters
- ➤ 3000 event log time and date stamped
- ➤ 4 malfunction alarm outputs
- Electronically monitored doors
- ➤ 3 mm stainless steel front panel (total 5 mm frontal thickness)
- ➤ 2 mm heavy duty steel cabinet
- ➤ 3 mm heavy duty steel door
- Double T-handle locking system
- ➤ 3 spare serial ports

While every effort has been made to ensure that the information contained in this literature is accurate, Anztec NZ Ltd reserves the right to amend the size and specifications of this machine in line with its policy of continuing improvement and development.

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SPECIFICATIONS - QC-5500/5502

Installation

Overview To prepare your **Quick Change** for use, you need to:

- Connect the machine to a power source,
- Reset the system,
- Set the time,
- Set the date,
- Set the printer (if installed),
- Load the coins.

The following installation instructions show you how to do this.

Make sure that you know the machine's service mode PIN number before starting. This is a four digit number supplied by the manufacturer. Keep this number secure at all times.

Start Up To start the machine:

- 1. Unpack and install the equipment supplied.
- 2. Open the Main Door of the machine.
- 3. Plug the **Quick Change** power cord into the internal three pin socket. Plug the other end into a mains supply outlet.
- 4. Switch the unit on using the Mains Switch on the Power Supply Front Panel.
- 5. Reset the system.

Reset System To reset the event log, and return the long term and short term accountancy meters to zero:

1. Open the Main Door.

PUSH ANY KEY TO ENTER ATTENDANT MODE TOTAL CREDITS \$0.00																											
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										 	C	К	=	Э.	. 1	5	2	Þŀ	3.	. K	Шd				 	 	

2. Insert the Service Key into the Service Key Switch and turn it to the ON position.

SERVICE MODE MENU 1 A> SYSTEM RESET B> SET TIME/DATE C> PRINTER D> MENU 2

3. Press button A on the key pad.

****<< SYSTEM RESET >>**** ENTER PIN NUMBER TO PROCEED

4. Enter the machine's PIN number on the key pad.

TO RESET, RETURN KEY TO OFF POSITION

5. Turn the Service Key to the OFF position to reset the system.

TO RESET,	RETURN KEY		POSITION
****<	SYSTEM RE	:bbl	$\rangle\rangle****$

If you entered the PIN number incorrectly, turn off the Service Key switch and repeat the entire procedure.

Set Time To set the time:

1. Open the Main Door.

PUSH ANY	KEY 1	TO ENTER	ATTENDANT	MODE
	TOTAL	CREDITS	\$0.00	

2. Insert the Service Key into the Service Key Switch and turn it to the ON position.

	÷.,	ERU	IIC	·	MO	DE	MEN	U	1	β>	SYST	ΈM	RESET	
В	>	SE	Т	ΤI	МΕγ	'DA	TE	\bigcirc		RIN	TER	\diamond	MENU	2

3. Press button B on the key pad.

	SET	TIME		ATE MEH	ΨÜ
Ц> Ч		ME B	> SET	DATE	C> EXIT

4. Press button A on the key pad.

CURRE	YT .	TIME	->12:55	5:23	PM
NEW	TIM	IE->	0:00:	00 A	М

- 5. On the key pad, enter the hour, e.g., 09, and press #.
- 6. Enter the minute, e.g., 34, and press #.
- 7. Enter the seconds, e.g., 23, and press #.
- 8. Toggle between AM and PM by pressing any key, then press # to confirm your selection.

	NEW	TIME->	9:34:23	AM
IS	THIS) CUKKEL	CT? A≡YES	B=NO

9. If this is not the correct time, press button B on the key pad and return to step 5.

10. If this is the correct time, press button A on the key pad.

	SET TIME	AND DATE MEN	lU
A> SE	T TIME BI	> 561 DMTE T	C> EXIT

11. When you have finished, press button B on the key pad to set the date, or button C to return to Service Mode.

Set Date To set the date:

1. Open the Main Door.

PUSH ANY	ΚΕΥ ΤΟ	ENTER	ATTENDANT	MODE
	TOTAL	CREDITS	\$0.00	

2. Insert the Service Key into the Service Key Switch and turn it to the ON position.

SERVIC	·	MENU 1	A> SYS	rem	RESET
B> SET	TIMEZDA	ITE PA D	RINTER	\bigcirc	MENU 2

3. Press button B on the key pad.

		AND DATE	MENU
A> SET	IIME I	uz uzun uzmit	E C> EXIT

4. Press button B on the key pad.

CURREN	IT DAT	E->WED	15/12/03
NEW	DATE-	>??? 0	37 0700

- 5. On the key pad, enter the day of the week by pressing a number between 1 (= Sunday) and 7 (= Saturday), and press #.
- 6. Enter the day, e.g., 04, and press #.
- 7. Enter the month, e.g., 02, and press #.
- 8. Enter the year, e.g., 03, and press #.

	LITTI NOT		/2/03	
IS	1812 60	ININEELE I I TITT	YES B=NO	

- 9. If this is not the correct date, press button B on the key pad and return to step 5.
- 10. If this is the correct date, press button A on the key pad.

		1 P		
		1 6.7 1 1 1 6	1 1 1 1 1 ''	

11. When you have finished, press button A on the key pad to set the time, or button C to return to Service Mode.

Select Printer Follow these instructions only if you wish to use your own printer.

If a printer was supplied with your **Quick Change** machine it has already been set up and you can disregard these instructions.

1. Open the Main Door.

PUSH ANY	KEY TO ENTER	ATTENDANT MODE	
	TOTAL CREDITS	\$0.00	

2. Insert the Service Key and turn it to the ON position.

SERVI	CE MODE	MENU 1	A> SYST	TEM RESET
B> SET	TIMEZDA	ITE C>	PRINTER	D> MENU 2

3. Press button C on the key pad.



- 4. Press the button that suits your printer requirement.
- 5. Press button D to exit.
- 6. Return the Key Switch to the OFF position and remove the key.

1. Open the Main Door.

Set Coin Acceptance Channels

PUSH ANY	KEY 1	O ENTER	ATTENDANT	MODE
	TOTAL	CREDITS	\$0.00	

2. Insert the Service Key into the Service Key Switch and turn it to the ON position.

SERVI		MENU 1	A> SYST	TEM RESET
B> SET	TIME/DA	TE C>	PRINTER	D> MENU 2

3. Press button D on the key pad.

SERVICE	MODE	MENU 2	A> RES		
B> COIM	I MECH	U> NU	TE VAL	D> MENU 3	

4. Press button B on the key pad.

```
USE A, B, *, # TO SELECT OR HIT D TO EXIT
```

- Press button A to reduce values.
- Press button B to increase values.
- Press * to change channel to the left.
- Press # to change channel to the right.
- 5. After making any changes press D on the key pad and return to Menu 2.
- 6. Return the Key Switch to the OFF position and remove the key.

To confirm any changes insert coins into coin validator and confirm that the cash increment is correct.

1. Open the Main Door.

Select Number of Bank Note Validators Installed

PUSH ANY KEY TO ENTER ATTENDANT MODE TOTAL CREDITS \$0.00

2. Insert the Service Key and turn it to the ON position.

SERU	ICE MODE	MENU 1	<u>A> SY</u> ST	EM RESET
B> SE	T TIMEZDA	HE U>	PRINTER	D> MENU 2

3. Press button D.

SERVICE	MODE	MENU	2 A	> RES		гранн те	
B> COIN	MECH	\sim	NOTE	VAL	\bigcirc	MENU 3	

4. Press button C on the key pad.

CURRENT	NUMB	ER OF		DATO	RS >	1
SELECT	1, 1	2 OR	HIT D	TO E	:XII.	

- 5. Press button 1 or 2 to choose the number of bank note validators installed.
- 6. After making any changes press D on the key pad and return to Menu 2.
- 7. Return the Key Switch to the OFF position and remove the key.

Select Bank	1. Open the Main Door.					
Notes to be Accepted	PUSH ANY KEY TO ENTER ATTENDANT MODE TOTAL CREDITS \$0.00					
Accepted	 Insert the Service Key into the Service Key Switch and turn it to the ON position. 					
	SERVICE MODE MENU 1 A> SYSTEM RESET B> SET TIME/DATE C> PRINTER D> MENU 2					
	3. Press button D.					
	SERVICE MODE MENU 2 A> REST DEFAULTS B> COIN MECH C> NOTE VAL D> MENU 3					
	4. Press button D to enter Menu 3.					
	MENU 3 A NOTE ACCEPTANCE D MENU 1					
5. Press button A on key pad.						
	USE KEYS 1-5 TO TOGGLE HIT D>EXIT \$5 ON/OFF \$10 ON/OFF \$20 ON/OFF \$50 ON/OFF \$100 ON/OFF					
	6. After making any changes press button D on key pad to exit.					

7. Return the Key Switch to the OFF position and remove the key.

Restore	1. Open the Main Door.
Default Settings	PUSH ANY KEY TO ENTER ATTENDANT MODE TOTAL CREDITS \$0.00
Jettings	2. Insert the Service Key into the Service Key Switch and turn it to the ON position.
	SERVICE MODE MENU 1 A> SYSTEM RESET B> SET TIME/DATE C> PRINTER D> MENU 2
	3. Press button D on the key pad.
	SERVICE MODE MENU 2 A> REST DEFAULTS B> COIN MECH C> NOTE VAL D> MENU 3
	4. Press button A on the key pad.
	REST DEFAULT SETTINGS ARE YOU SURE? A> YES B> NO
	5. Press button A on the key pad to restore default settings or press button B to leave settings as they are and exit Menu 2.
	PLEASE WAIT RESTORING OPTIONS TO DEFAULT SETTINGS
	6. On completion, the LCD will return automatically to Menu 3.
	7. Return the Key Switch to the OFF position and remove the key.

Return to Normal Operation	To leave Service Mode and return to Normal Operation Mode: 1. Turn the Service Key to the OFF position and remove it.
Operation	PUSH ANY KEY TO ENTER ATTENDANT MODE TOTAL CREDITS \$0.00
	2. You can now either shut the door, or leave it open and monitor transaction progress on the display.
	Remember to remove the Service Key before attempting to close the Main Door.

Daily Management

Overview Once you have installed the **Quick Change**, you can enter Attendant Mode to perform any of the following functions whenever required:

- Fill the hoppers and record hopper refills,
- Print reports, including the event log and accountancy.
- Access the event log, and
- Access the accountancy meters.

When the **Quick Change** is in Attendant Mode, it does not accept notes or coins.

The following daily management instructions show you how to perform these functions.

Fill Hoppers	To fill the hoppers, you need to:
	 Record the value of the refills, and

• Add coins to the hoppers.

Record Hopper
RefillsNote that you can cancel this procedure at any time by shutting the
Main Door. To record the value of the refills:

1. Open the Main Door.

PUSH ANY	ΚΕΥ Τ	O ENTER	ATTENDANT	MODE
	TOTAL	CREDITS	\$0.00	

2. Press any key on the key pad.

<<ATTENDANT MODE>>

SELECT	A FUNCTI	INN: Q>	F . F . T . I . F	REPORTS
B> REFIL	L C> A	ACCOUNTANCY	O >	EVENT LOG

3. Press button B on the key pad.

ENTER THE HOPPER NUMBER TO BE REFILLED		****	EFILL MODE:	>>*****	
	H N I H H	THE HUPPER	~	J BE KEFILLED	

4. Enter the number of the hopper you want to refill (1 or 2).

	REFIL		ER 1->\$0	.00
41EK	IHE F	REFILL	HNUUNI I	N DOLLARS

5. Enter the value of the refill, e.g., 1000.00.

	REF	ILL.	HOPPER	1->\$1,0	00.00
PUSH	THE	# E	SULLUN L	O ENTER	THE VALUE

6. Press #.

Eŀ

REFILL HOPPER 1 WITH \$1,000.00 IS THIS CORRECT? A=YES B=NO

- 7. If this is not the correct refill value, press button B on the key pad and return to step 5.
- 8. If this is the correct refill value, press button A on the key pad.

****<REFILL RECORDED>****

<<ATTENDANT MODE>>

SELECT A FUNCTION: A> PRINT REPORTS B> REFILL C> ACCOUNTANCY D> EVENT LOG

9. If you want to refill the other hopper, repeat from step 3 above.

10. When you have finished recording hopper refills, select another function, or close the Main Door.

Add Coins To add coins to the hopper:

- 1. Check that there are no rubber bands, coin bags, or other foreign bodies in with the coins.
- 2. Check that you are placing the correct denomination of coins into the correct hopper.
- 3. Pour the coins into the hopper.

Print Reports You can print out a full range of reports. Before printing, check that the printer is connected to the **Quick Change**, and plugged into a power supply. Refer to *Start Up* on page 1, for more details.

Note that you can cancel this procedure at any time by shutting the Main Door. To print a report:

1. Open the Main Door.

PUSH ANY	- VEU TO ENTED 1	ATTENDANT	MODE
	TOTAL CREDITS	\$0.00	

2. Press any key on the key pad.

< <attendant n<="" th=""><th>40DE>></th></attendant>	40DE>>
--	--------

SELECT A	FUNCTION:	A> PRINT	REPORTS
B> REFILL	C>ACCO	UNTANCY D>	EVENT LOG

3. Press button A on the key pad.

WHICH REPORT	DO YOU WANT 1	O PRINT?
A>ACCOUNTANCY	B>EVENT LOG	i U>EXII

Accountancy Report	1. To print the accountancy report, press button A on the key pad at step 3 in Print Reports. The Quick Change will print a full accountancy report containing both short and long term meters.
	PRINTING ACCOUNTANCY REPORT
	When the printer has finished printing:
	SELECT A FUNCTION: A>PRINT REPORTS B>REFILL C>ACCOUNTANCY D>EVENT LOG
	2 Select another function or close the Main Door to exit

2. Select another function or close the Main Door to exit.

Event Log	 To print the event log, press button B on the key pad at step 3 in Print Reports to move to the following screen:
	SELECT EVENTS TO PRINT A>ALL EVENTS B>NEW EVENTS C>ENTER # D>EXIT
	 If you want to print a complete event log of up to 3000 events, press button A on the key pad to start printing.
	 If you want to print all events since the last report was printed, press button B on the key pad to start printing.
	 If you want to print a specific number of events, press button C on the key pad.
	EVENTS TO PRINT->0 ENTER THE NUMBER OF EVENTS TO PRINT
	2. On the key pad, enter the number of events you want to print.
	EVENTS TO PRINT->10 PRESS THE # BUTTON TO ENTER THE VALUE
	3. Press # to start the printer. When the printer has finished printing:
	SELECT A FUNCTION: A> PRINT REPORTS B> REFILL C> ACCOUNTANCY D> EVENT LOG
	4. When you have finished printing reports, select another function, or close the Main Door to exit.

Check Note	You must check the note box regularly, to prevent it becoming too
Box (QC- 5500 only)	full.

To check the note box:

- 1. Open the Main Door.
- 2. **QC-5500**: Unlock the note box door.

Access Event The Quick Change event log records the last 3000 events, Log along with the date and time they occur. For example, the event log records when:

- The door is opened or closed,
- Notes or coins are inserted,
- Change is dispensed,
- Power is turned on,
- Any hopper is refilled, and
- The note box is removed.

You can access the event log by opening the Main Door (the **Quick Change** continues to monitor machine functions while in this mode). Note that you can exit the event log at any time by shutting the Main Door. To access the event log:

1. Open the Main Door.

PUSH	ANY KEY	TO ENTER	ATTENDANT	MODE
	IUII	AL CREDITS	√ ЖИ.ИИ	

2. Press any key on the key pad.

< <a< th=""><th>TΤ</th><th>END</th><th>ANT</th><th>MODE</th><th>>></th></a<>	TΤ	END	ANT	MODE	>>
--	----	-----	-----	------	----

SELECT P	1	A> PRINT	
B> REFILL		ITANCY D>	EVENT LOG

3. Press button D on the key pad.

The **Quick Change** displays the most recent event, for example:

EVENT	LOG TUE	4/2/03	10:05:4	48 PM
\$20 NOTE	• [4]:1:1-1-1	– UKE	EDIT ->	\$20.00

4. Tap the * and # buttons on the key pad to view each event in the event log (or press and hold down either of these buttons to auto-scan):

* button: to move backwards through the event log # button: to move forwards through the event log 5. When you have finished reading the event log, press button D on the key pad.

<< ATTENDANT MODE>>

		- 1	_E(Т	A	FI	_1	-11	Т	Ι	0	Ы	:		ļ	7	>		P	R	Ι	Ν	IT	R		-1)		19			
В	>	H	EF	Ι	L	L.	С		þ	P	10)(1)	 -	Т	AI	40	2	Ý		ľ)	÷		Ξ	 Е	Ν	Т		_(Л	3

6. Select another function, or close the Main Door.

Event List The following is a list of the events recorded by the event log (along with time and date stamp).

Doors	Main door opened
	Note box door opened (QC-5500 only)
	Main door closed
	Note box door closed (QC-5500 only)
Hoppers	Hopper 1 empty
	Hopper 2 empty
	All hoppers empty
	Hopper 1 refill
	Hopper 2 refill
Coins In	Coin in channel 1
	Coin in channel 2
	Coin in channel 3
	Coin in channel 4
	Coin in channel 5
	Coin in channel 6
Notes In	Note in channel 1
	Note in channel 2
	Note in channel 3
	Note in channel 4
	Note in channel 5
	Validator cheated
	Note jammed
	Validator faulty
Coins Out	Coins out hopper 1
	Coins out hopper 2

Machine powered up
System clear
Short term meter clear
Accountancy report printed
System time set
System date set

AccessThe Quick Change has 20 electronic meters which you can
access while in Accountancy Mode. This mode over-rides all
functions other than Service Mode (the event log still functions).

In Accountancy Mode, you can zero all the short term accountancy meters except the hopper level meters. To reset the long term meters, refer to *Reset System* on page 2.

To print the accountancy report, which contains all meter readings, refer to *Print Reports* on page 13.

Note that you can exit the accountancy meters at any time by shutting the Main Door, or by pressing button D on the key pad.

View Long or Short Term Meters

To view the long or short term accountancy meters:

1. Open the Main Door.

PUSH	ANY KE	V TO	ENTER	ATTENDAN'	T MODE
	ТО	TAL CI	REDITS	\$0.00	

2. Press any key on the key pad.

<<ATTENDANT MODE>>

SELECT A FUNCTION: A> PRINT REPORTS B> REFILL C> ACCOUNTANCY D> EVENT LOG

3. Press button C on the key pad.

----- << ACCOUNTANCY MODE>>-----

SELECT LONG TERM OR SHORT TERM METERS A> LONG TERM B> SHORT TERM

4. Select the type of meter you want to view by pressing either button A or B on the key pad.

TETRES METTET		
	96.07 D3.07	
"mail "mail mail and it is a second	···· ···· · · ···· ·	

5. For either long or short term meters, use the * and # buttons on the key pad to view meters 1 to 20:

* button: to move backwards through the 20 meters # button: to move forwards through the 20 meters

To exit, press D on the key pad to return to Select a Function screen (in Step 2).

Reset Short Term Meters	You can only reset short term meters when you are in short term meter mode.
	1. To reset all short term meters except the hopper level meters to zero, press button A on the key pad.
	CLEAR SHORT TERM METERS? A > YES B > NO
	2. To clear short term meters, press button A on the keypad.
	*** <short cleared="" meters="" term="">***</short>
<i>Leave</i> <i>Accountancy</i>	 When you have finished viewing the accountancy meters, pres button D on the key pad.
	 When you have finished viewing the accountancy meters, pres
Accountancy	 When you have finished viewing the accountancy meters, pres button D on the key pad.

Accountancy Meter List		Meter No	
	Hopper levels:	1	Hopper level 1
		2	Hopper level 2
		3	Hopper 1 refills
		4	Hopper 2 refills
	Number and value of coins in:	5	10¢
		6	20¢
		7	50¢
		8	\$1.00
		9	\$2.00
	Value of total coins in:	10	Total coins
	Number and value of notes in:	11	\$5.00
		12	\$10.00
		13	\$20.00
		14	\$50.00
		15	\$100.00
	Value of total notes in:	16	Total notes
	Total value in:	17	Grand total in
	Payouts:	18	Hopper 1 paid out
		19	Hopper 2 paid out
	Total value out:	20	Grand total out

Normal Operation

Overview The **Quick Change QC-5500** and **QC-5502** models dispense coins automatically in one or two denominations. The combination of coins dispensed is pre-set at the factory. Token options are also preset at the factory.

Change To change currency, customers should:

Currency 1. Insert notes and/or coins into the validator/coin slot.

The **Quick Change** automatically pays out your change.

If there is a part credit remaining, insert further coins to allow payment.

Specifications - QC-5500/5502

Technical Specifications

Electrical Specification	Nominal Mains Input Voltage:	110/240 V AC		
	Frequency:	50/60 Hz		
	Mains supply current (max.):	1.6 A		
Operating Environment	Minimum temperature:	0°C		
	Maximum temperature:	50°C		
	Relative humidity (min.):	10%		
	Relative humidity (max.):	95%		
Cabinet	Dimensions (mm) (H x W x D):	900 x 400 x 375		
	Front panel dimensions (mm) (H x W):	900 x 540		
	Weight (kg):	70		
	3 mm stainless steel front plate.			
	Main Door has dual locking mechanism.			
	Reservoir release doors allow easy emptying of coins – QC-5500 only.			
	Secure coin presentation mechanism.			
	Monitored main door.			
	Compact footprint.			
Hoppers	Two Coin Controls Universal MKII Hoppers.			
	Payout speed:	12 coins per second		
	Capacity (21 mm coins): QC-5500/5502: 6,000			
Operator Display	Two line x 40 character wide, back-lit LCD (Liquid Crystal Display).			
Customer Display	Two line x 20 character wide, back-lit LCD (Liquid Crystal Display).			
Coin Acceptor	Standard unit includes a Microcoin QL electronic coin mechanism, accepting up to six denominations.			
Note Validator	GBA II Bank Note Validator (accepting up to five bank notes).			
	Locking, monitored note box- QC-5500 only.			
Operator Control	16 button alphanumeric key pad for entering all refills, PIN numbers, etc.			
Printer	Optional parallel printer.			
Communications	Four serial ports available for communication with devices such as monitoring systems, printers, validators, bonus prize systems, smart/swipe card reader/writers and camera security systems.			
	Each serial port can be configured with either RS 232 or RS 485/422 drivers.			
	One parallel port available (normally used by optional printer).			
Real Time Clock	Real time clock supplies time/date stamp information for various logging functions.			
	Battery back-up maintains time in the absence of mains supply, for more than three months.			

Security	Switch detection of opening or closing of the:
	 Main Door
	• Note Box – QC-5500 only.
	 Optional ESM (Extra Security Module) is available, which detects and time/date-stamps the following events when the power is disconnected:
	 Door opens

-	Note Box door opens

Software Specifications

Refills	Refills are either variable or fixed value (determined at set-up).		
	All refills time/date-stamped and recorded in a log which can be printed or downloaded to the monitoring system at any time.		
	For high security applications, the system can require a PIN number to record a refill and re- activate the machine.		
Event Log	Full regression analysis: all transaction details such as notes/coins in, and coins out, are logged, so that a full audit trail is available to the operator. The log can store up to 3000 customer transactions, refill details, door opens, note box opens, etc. All events are time/date-stamped.		
	If the optional ESM (Extra Security Module) is used, all these events are logged even when the machine is turned off.		
PIN Security	In high security applications, individual operators can have their own operator identification number and corresponding PIN number. When the PIN Security feature is enabled, operators must enter their PIN number when attending to the machine (to re-activate transaction mode). The system records the operator identification number against the time/date-stamped event, so that full accountability is assured.		
Metering	The system features two full sets of meters for short and long term totals. There is a meter for each individual coin and note denomination, as well as summarised totals and current hopper level indicators.		
	Short term meters can be cleared daily, weekly, or as required.		
	Meters can be read on the LCD or printed out.		
Applications	Various software implementations are available to cover a full range of applications. Software versions are available for gaming, amusement, and vending installations. Custom software can be supplied on request.		
Remote Monitoring	The event log and all meter activity data can be sent to a PC or other monitoring system for remote monitoring.		
Malfunction Alarm Outputs x 4	Connect to an external dialer via security system to inform the operator of the status of the machine.		

Please note that the manufacturer reserves the right to change the specifications and features of the **Quick Change** without notice.

Product Comparison - QC-5000/QC-5500/ QC5502

Specifications	QC-5000	QC-5500	QC-5502	Other Brand
3 mm stainless steel front panel	~	~	~	
Total front thickness	3 mm	5 mm	5 mm	
2 mm Zintec steel cabinet	~	\checkmark	~	
3 mm steel door		~	~	
Adjustable wall clamps	~	\checkmark	~	
Double door locks	~	\checkmark	~	
GBA II bank note acceptor (up to 5 denominations)	~	~	√ (x 2)	
QL Microcoin coin acceptor	~	~	~	
Money Controls Universal MK2 hoppers	2	2	2	
Denominations dispensed (coins and/or tokens)	2	2	2	
Coin/token capacity (x 21 mm)	6000	6000	6000	
Operator key pad		\checkmark	~	
Variable refill levels		~	~	
Spare serial ports		3	3	
3000 event time and date stamped log	10 events	\checkmark	~	
Resettable meters	16	20	20	
Fixed meters	16	20	20	
Large customer LCD display		\checkmark	~	
Internal operator LCD display	~	\checkmark	~	
Malfunction dialup outputs (x 4)		\checkmark	~	
Monitored door		\checkmark	~	
Monitored note box		\checkmark		
Printer (optional)		~	~	
Artwork (optional)	~	~	~	
Stop/Go light operation (optional)		~	~	
Barrier gate control (optional)		\checkmark	~	
Weight	50 kg	60 kg	55 kg	
Front panel	540 mm x 900 mm			
Cabinet width		44	0 mm	
Cabinet depth	370 mm			
Cabinet height	800 mm			

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While every effort has been made to ensure that the information contained in this literature is accurate, Anztec NZ Ltd reserves the right to amend the size and specifications of this machine in line with its policy of continuing improvement and development.