

BANK

BDA BANKS

A GROUND BREAKING DEVELOPMENT
IN BANKING SOLUTIONS

Cash Connect announces the launch of South Africa's first automated solution for bulk deposits - a milestone in enhancing customer service with high-speed, user-friendly, service automation in banking halls.

Commercial Banks continue to try and accommodate long queues of people wishing to obtain a multitude of teller services from money transfers to withdrawals and bulk cash deposits. The manual process of accepting cash deposits is costly and time consuming often necessitating multiple reconciliation and counts.

REDUCE QUEUES, WAITING TIMES
AND IMPROVE PRODUCTIVITY

The Bulk Deposit ATM (BDA) improves the customer's banking experience through reducing the time taken to deposit cash. Bulk deposits are effected, on average, 6 times faster than an equivalent manual deposit. The impact on both the depositor and other bank customers is significant while teller productivity is materially improved.

The customer experience and branch strategy is optimised through:

- Achieving a better return on expensive real estate by realigning branch resources to focus more on upselling and delivery of value based services.
- Reducing the cost of cash through speed and efficiency of self-service.
- Removing or reducing the cash management burden and focus from the branch ledger to cash centre.

Thanks to the BDA's 17-inch touchscreen and high speed validator, it's quick and easy for tellers or customers to process bulk deposits. This solution is designed to be affordable, secure and easy to manage, bringing new levels of convenience into your branch environment. It's backed up by Cash Connect's years of experience in secure cash solutions and our extensive support network, including nationwide mobile technicians and 24/7 call centre support.

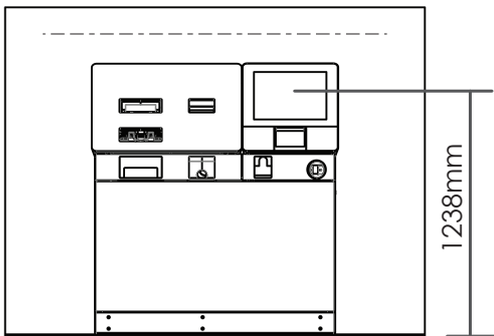
This cost-effective and efficient solution provides a range of optional customisable features that can improve the return on investment for your branch channel.



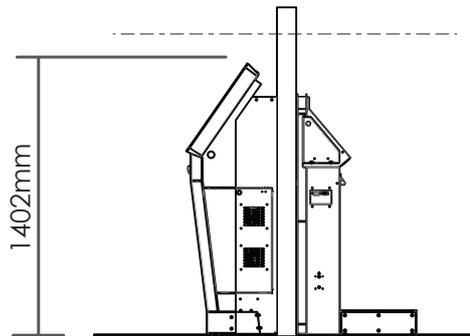
SPECIFICATIONS

Overall Footprint:	1243mm (W) x 1190mm (D) x 1420mm (H)
Client Interface Panel-side:	1190mm (W) x 470mm (D) x 1420mm (H)
CIT and Service Access Panel	1190mm (W) x 282mm (D) x 1256mm (H)
Optimum Eye-level Viewing	1196mm (H) @ 35deg angle
Weight	~970kg
Primary User Interface	17-inch touch monitor
Secondary Service Interface	7-inch touch monitor, i-Button reader as well as a biometric scanner
Capacity	Banknotes - Up to 10 000 notes in a single, disposable bag which is heat-sealed prior to removal Coins - Up to 20kg of mixed denomination in a single, disposable bag which is heat-sealed prior to removal
Note Counter	- Accepts mixed denominations in any orientation - Count speed of up to 800 notes per minute - Note hopper - up to 400 notes capacity - Reject pocket - up to 50 notes capacity
Coin Counter	- Count speed - up to 800 coins per minute - Reject pocket - up to 100 coins
Security Features	- Through the wall installation - Biometric Fingerprint Reader - i-Button Reader - Secure, Keyless plate safe (catergorised) - Separate and independent electro-mechanically operated doors for housing banknotes and coins respectively - Heat-sealed, disposable bags for notes and coins
Primary User Interface Printer	Thermal Receipt Printer (80mm width)
Primary Service Interface Printer	Thermal Receipt Printer (80mm width)
Escrow	Yes - Banknotes and coins
Manual deposit	Yes – Banknotes only
Power Supply	220 volt with internal UPS (3.5 hours)
Connectivity	GSM / GPRS – dual network redundancy using hidden, integrated antenna
Customizable Security Features	- Vibration, tilt and G-force sensors - Alarm output - Device initiated mains-power trip switch

DIAGRAMMATIC DIMENSIONS

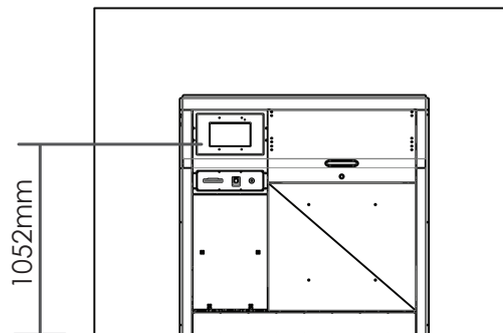
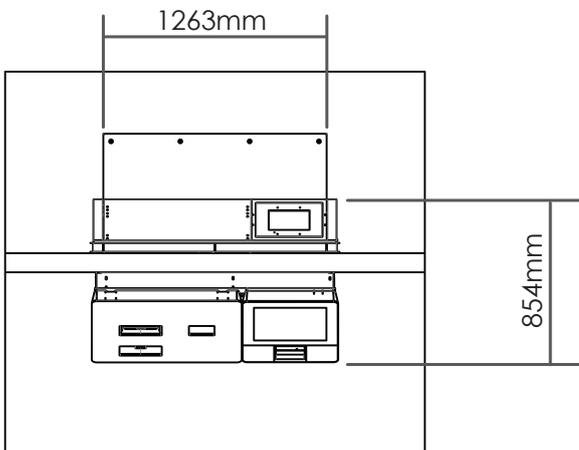


front view



side view

average person
eye level 1600mm



rear view



SCAN TO SEE VIDEO