







NEVER COMPROMISE ON SECURITY FOR SPACE

Many businesses don't have the space to spare for the size of smart-safe they need. You could opt for a smaller safe with more frequent cash-in-transit collections. But this is often costly, impractical and disruptive. We designed the Protector 3 000 range to be high-speed counting, high-capacity, smart-safes that take up a fraction of the space. Make your business more efficient and safer for employees and customers. Plus, reduce insurance, security, cash-in-transit costs and more. That's time and money you and your staff can devote to your customers and your business.

Reduce the time it takes counting money so you and your staff can focus on your customers. Our industry-leading cash-handling devices run on bespoke software to automate and streamline your cash management and payment reconciliation saving you time and money.

> CHANGE HOW YOU SEE YOUR BUSINESS'S POTENTIAL WITH THE COMPACT, HIGH-SPEED, HIGH-CAPACITY INTELLIGENT SAFE.

PROTECTOR 3 000 RANGE

- High-speed note validation of up to 720 banknotes
 per minute
- Traceable cash containers
- Connector: real-time device information, transaction tracking, custom reports and remote monitoring
- Back-up battery for transaction completion
- · 24-hour on-site visibility and tamper notification
- Contactless card, biometric fingerprint or on-device touchscreen access

CASH-HANDLING SOLUTIONS THAT INCREASE EFFICIENCY HEIGHTEN SECURITY AND STREAMLINE CASH FLOWS.



MAKE CASH MANAGEMENT MORE INTELLIGENT WITH CONNECTOR

DO COLTA

A

Our comprehensive family of software tools create a powerful, flexible financial transaction platform to suit your business. Improve efficiency and effectiveness of cash management across payment channels and operating systems. Secure, consolidate and make your data easily accessible to decision-makers.

Contact us: deposita.salesadmin@za.g4s.com or +27 (0)11 729 3300



PROTECTOR 3 000 d-s1

| DIMENSIONS AND WEIGHT HEIGHT (validator closed / open) WIDTH DEPTH WEIGHT | 799mm / 873mm 464mm 600mm 150kg |
|---|--|
| CAPACITY | 1 x 3 000 note stackerless bag 3 000 ATM note quality smart-safe capacity |
| DEPOSIT ACCEPTANCE | 1 x note validator that validates notes irrespective of their orientation 720 notes per minute Infrared and UV note validation Fraud and dye-stain detection and rejection 400 notes stacked per hopper 200 notes escrow Remote currency updates |
| SECURITY | Seismic notification if the device is tampered with Electronic smart lock with two-factor authentication |
| USER INTERFACE | 9" Touch screen |
| ACCESSIBILITY | Contactless technology Touch screen on-device user management |



| CIT ACCESS | Keyless controlled cash-in-transit entry via device-specific issued and controlled contactless technology accompanied by a one-time pin authentication Front clearance for your cash-in-transit service provider |
|---------------------|---|
| WEB INTERFACE | CONNECTOR REPORT - real-time device information, transaction tracking, custom reports and remote monitoring |
| COMMUNICATION | Mobile (GSM) / Local area network (LAN) |
| PRINTER | 203dpi thermal printer (58mm) |
| ADDITIONAL OPTIONS | Multi-account banking Customer point-of-sale integration Unique, on-device reference capture Biometric fingerprint verification Uninterruptible power supply |
| POWER CONSUMPTION | AC 110-120V ~ /220-240V ~ 50-60HZ Idle: 65W Maximum working: 130W |
| WORKING ENVIRONMENT | Operating temperature 32°F (0°C) to 104°F (40°C) Relative humidity: 20% to 95% non-condensing |
| CERTIFICATION | ISO 9001 ISO 27001 UL 291 |
| WARRANTY | Full maintenance plan over the contract period |



PROTECTOR 3 000 d-s2

| DIMENSIONS AND WEIGHT HEIGHT WIDTH DEPTH WEIGHT | Under-Counter 890mm 516mm 509mm/527mm 116kg | Through-The-Wall 1 000mm 526mm 703mm/795mm 123kg |
|---|--|---|
| CAPACITY | 1 x 3 000 note stackerless bag 3 000 ATM note quality smart-safe capaci | ty |
| DEPOSIT ACCEPTANCE | 2 x note validators validate notes irrespect 40 notes per minute per validator Infrared note validation Fraud and dye-stain detection and rejection 40 notes stacked per hopper Remote currency updates | |
| MODULARITY | Optional 25kg coin sidecar | |
| SECURITY | Seismic notification if the device is tampered with | |
| USER INTERFACE | 7" Touch screen | |
| ACCESSIBILITY | Mifare card Touch screen on-device user managemer | nt |



| CIT ACCESS | Keyless controlled cash-in-transit entry via device-specific issued and controlled access cards Front or back clearance for your cash-in-transit service provider |
|---------------------|---|
| WEB INTERFACE | CONNECTOR REPORT - real-time device information, transaction tracking, custom reports and remote monitoring |
| COMMUNICATION | Mobile (GSM) / Local area network (LAN) |
| PRINTER | 200dpi panel printer (58mm) |
| ADDITIONAL OPTIONS | Multi-account banking Customer point-of-sale integration Biometric fingerprint verification Plinth (height and storage) Uninterruptible power supply Unique, on-device reference capture |
| POWER CONSUMPTION | AC 110-120V ~ /220-240V ~ 50-60HZ Idle: 65W Maximum working: 130W Battery back-up for transaction completion |
| WORKING ENVIRONMENT | Operating temperature 32⁰F (0ºC) to 104ºF (40ºC) Relative humidity: 20% to 95% non-condensing |
| CERTIFICATION | ISO 9001 ISO 27001 International Electrotechnical Commission (IEC) 60950-1 |
| WARRANTY | Full maintenance plan over the contract period |



PROTECTOR 3 000 d-s3

| DIMENSIONS AND WEIGHT HEIGHT WIDTH DEPTH WEIGHT | 1 040mm 576mm 622mm 420kg |
|---|--|
| CAPACITY | 1 x 3 000 note stackerless bag 3 000 ATM note quality smart-safe capacity |
| DEPOSIT ACCEPTANCE | 2 x note validators validate notes irrespective of their orientation 40 notes per minute per validator Infrared note validation Fraud and dye-stain detection and rejection 40 notes stacked per hopper Remote currency updates |
| MODULARITY | Optional 25kg coin sidecar |
| SECURITY | Seismic notification if the device is tampered with Built to Category 3 (CAT3) specifications |
| USER INTERFACE | 7" Touch screen |
| ACCESSIBILITY | Mifare card Touch screen on-device user management |



| CIT ACCESS | Keyless controlled cash-in-transit entry via device specific issued and controlled access cards Front or back clearance for your cash-in-transit service provider |
|---------------------|--|
| WEB INTERFACE | CONNECTOR REPORT - real-time device information, transaction tracking, custom reports and remote monitoring |
| COMMUNICATION | Mobile (GSM) / Local area network (LAN) |
| PRINTER | 200dpi panel printer (58mm) |
| ADDITIONAL OPTIONS | Multi-account banking Customer point-of-sale integration Biometric fingerprint verification Uninterruptible power supply Unique, on-device reference capture |
| POWER CONSUMPTION | AC 110-120V ~ /220-240V ~ 50-60HZ Idle: 65W Maximum working: 130W Battery back-up for transaction completion |
| WORKING ENVIRONMENT | Operating temperature 32°F (0°C) to 104°F (40°C) Relative humidity: 20% to 95% non-condensing |
| CERTIFICATION | ISO 9001 ISO 27001 International Electrotechnical Commission (IEC) 60950-1 |
| WARRANTY | Full maintenance plan over the contract period |

DO MORE WITH WHAT'S YOURS[™]

ISO 27001 & ISO 9001 Accreditation



Customer Service Centre: 0861 000 965 Tel: +27 (0)11 729 3300 deposita.salesadmin@za.g4s.com 1 Slate Avenue. N1 Business Park. Old Pretoria Road. Midrand. Johannesburg. South Africa.

www.deposita.co.za