1. STATEMENT (OR RECEIPT) PRINTER LEAD-THROUGH INDICATOR
2. CARD ENTRY SLOT
3. CARD READER LEAD-THROUGH INDICATOR
4. TASK LIGHTING
5. CONSUMER DISPLAY (AND CONSUMER TOUCH SCREEN)
6. FUNCTION KEYPAD
7. INTELLIGENT DEPOSITORY MODULE (OR TWO-COLOR THERMAL RECEIPT PRINTER) LEAD - THROUGH INDICATOR
8. FASCIA LIGHTING
9. CAMERA PORT
10. INTELLIGENT DEPOSITORY MODULE (OR RECEIPT PRINTER) SLOT
11. UPPER FASCIA KEY LOCK
12. BULK CASH ACCEPTOR AND LEAD-THROUGH INDICATOR
13. DEPOSITOR LEAD-THROUGH INDICATOR
14. DEPOSITOR AND ENVELOPE SUPPLY SLOT
15. CONSUMER KEYPAD
16. LOWER FASCIA KEY LOCK
17. LOWER FASCIA ACCESS DOOR
18. DISPENSER SLOT
19. DISPENSER LEAD-THROUGH INDICATOR
20. STEREO HEADPHONE JACK
21. IN-SERVICE, OUT-OF-SERVICE INDICATOR
22. TWO-COLOR THERMAL STATEMENT (OR RECEIPT) PRINTER SLOT
23. EXTREME ENVIRONMENTAL KIT (AIR CONDITIONER)

NOTE:
DIEBOLD ATMS ARE SPECIFICALLY DESIGNED TO MEET VARIOUS USER CRITERIA FOR DRIVE-UP AND WALK-UP APPLICATIONS INCLUDING REACH, PRIVACY AND SCREEN VIEW ABILITY. A DRIVE-UP ATM USED IN A WALK-UP APPLICATION MAY RESULT IN REDUCED USER PRIVACY. AN OPTIONAL KEYPAD PRIVACY SHIELD IS RECOMMENDED IN THIS APPLICATION.

THE CUSTOMER ACCEPTS ALL RESPONSIBILITY FOR ANY REDUCTION IN USER CONVENIENCE, VISIBILITY AND PRIVACY RISK ISSUES ASSOCIATED WITH USING DIEBOLD ATMS OUTSIDE OF THEIR INTENDED APPLICATIONS.
POWER REQUIREMENTS:
The ATM requires single-phase three wire unscheduled power wiring to
the ATM must use a third-wire earth ground (conduit ground is not
testable). The power supplied must be as specified below:
- 100-127 VAC (+5%, -10%; 60Hz (+/-1%); SINGLE PHASE
- 200-240 VAC (+/-10%; 50Hz (+/-1%); SINGLE PHASE

Power to the ATM is to be a dedicated service and must be protected
by a safety quick disconnect device. To break line voltage (such as a
circuit breaker at the electrical service panel), the quick disconnect
device (or circuit breaker) must turn off the line voltage at the amplifier
specified below:
- 100-127 VAC service. Disconnect at 30 amperes
- 200-240 VAC service. Disconnect at 15 amperes

MACHINE STATUS | 1 | 2
--- | --- | ---
WITH HEATERS | | |
IDLE (NO TRANSACTION) | 310 WATTS | 1,595 WATTS |
TRANSACTION (DISPENSE OR BULK NOTE) IN PROGRESS | 405 WATTS | 1,855 WATTS |
RAPID PROCESSING | 670 WATTS | 1,920 WATTS |
PLAN VIEW SERVICE POSITION

SPECIFICATIONS

HEAT OUTPUT CONFIGURATION:
1. 5,644 BTU/H WITH HEATERS
2. 1,037 BTU/H IDLE WITHOUT HEATER
3. 6,548 BTU/H RAPID PROCESSING WITH HEATER
4. 5,090 BTU/H BULK NOTE WITH HEATERS
5. 1,279 BTU/H IDLE WITHOUT HEATER
6. 6,854 BTU/H RAPID PROCESSING WITH HEATER

NOTE:
The following dimensions are required when the terminal is
equipped with the extreme environmental kit (air conditioner).
Service area increases by 2 additional feet on left side of this
terminal:
1. 914mm (3'-0")
2. 2,387mm (7'-10")
3. 2,768mm (9'-1")

OPERATING ENVIRONMENT:
- 30°C TO 50°C (86°F TO 122°F)
- 15% TO 100% RELATIVE HUMIDITY

NOTE:
If the average daily maximum temperature in any one month
exceeds 40°C (104°F), the extreme environmental kit (air conditioner)
is strongly recommended.

ALARM PROTECTION:
The UL Listed Safe is equipped with a basic alarm sensor package. The
basic package includes a safe door open switch, alarm hunting switch,
and rate-of-rise heat sensor.

RECOMMENDED ISLAND:
1066mm (3'-8") WIDE X 152mm (6") HIGH X 203mm (8") MIN. THICKNESS

PHYSICAL SECURITY:
The Safe meets the requirements of UL Standard 291 Level 1 for
automated teller systems for 24 hour service. The Safe door is
provided with UL Listed relocking devices and a UL Listed
Group 1 electrical lock with single or dual combination lock.

WEIGHT OF UNIT:
1,406kg (3,100 LBS)

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1,406kg (3,100 LBS)
1. COMMUNICATIONS CABLE—DIEBOLD TO FURNISH (OPTIONAL AND EXTRA) RS-232 CABLE TO BE INSTALLED BY THE OWNER.
2. CABLE FOR REMOTE OPTIONS—FURNISHED AND INSTALLED BY OWNER.
3. VIDEO SURVEILLANCE SYSTEM CABLE—FURNISHED AND INSTALLED BY OWNER.
4. ALARM CABLE TO CONFORM TO GRADE A REQUIREMENTS, ALARM CABLE MUST BE HOME RUN FROM THE ATM BACK TO THE ALARM CONTROL CABINET, FURNISHED AND INSTALLED BY OWNER.
5. TRAFFIC CONTROL LIGHT CABLE—ONLY WHEN TRAFFIC CONTROL LIGHT ARE PRESENT, CUSTOMER FURNISHED AND INSTALLED. OPTIONAL DIEBOLD EXTERNAL FEATURES INTERFACE REQUIRED.
6. 102mm (4") DIAMETER PVC PIPE—FURNISHED AND INSTALLED BY OWNER.
7. ELECTRICAL POWER CONDUIT—FURNISHED AND INSTALLED BY OWNER.
8. ALARM.
9. OPTIONAL TRAFFIC CONTROL LIGHTS.
10. VIDEO SURVEILLANCE SYSTEM.
11. OPTIONAL EXTERNAL FEATURES INTERFACE.
12. SIGNAGE.
13. OPTIONAL REMOTE STATUS INDICATOR (RSI).
14. MODEM.
15. ELECTRICAL CONDUIT TO BUILDINGS ELECTRICAL PANEL.
16. FLOOR OPENING FOR CABLES (RECOMMENDED TO BE IN THE ELECTRICAL EQUIPMENT ROOM).
17. AFTER HOUR DEPOSATORY CABLING.
18. AFTER HOURS DEPOSITORY.
19. SIGNAGE CABLING.
20. RSI CABLING - FURNISHED BY DIEBOLD AND INSTALLED BY OWNER.
ISLAND REQUIREMENTS

NEW CONSTRUCTION:
1. OWNER TO FURNISH AND INSTALL (1) 19mm (3/4") RIGID CONDUIT FOR ELECTRICAL POWER. (SEE POWER REQUIREMENTS)
2. OWNER TO FURNISH AND INSTALL (4") P.V.C. PIPE (RECOMMENDED METHOD FOR ROUTING COMMUNICATION CABLE, EXPRESS BUS CABLE, ALARM CABLE, AND VIDEO CABLE).
   (ALTERNATE METHOD) OWNER'S ELECTRICAL CONTRACTOR TO FURNISH AND INSTALL (1) 25mm (1") RIGID CONDUIT FOR ALARM CABLE AND (1) 38mm (11/2") RIGID CONDUIT FOR COMMUNICATION CABLE, EXTERNAL OPTIONS CABLE, AND VIDEO CABLE.
3. PLEASE CONTACT THE DIEBOLD INSTALLING BRANCH IF CONSIDERING ATTACHMENT OF A REMOTE DESKTOP MONITOR/KEYBOARD TO THIS PRODUCT.
4. OWNER'S INSTALLER TO DRILL (4) 19mm (3/4") DIA. X 203mm (8"") DEEP HOLES IN ISLAND CONCRETE SLAB (RECOMMENDED COMPLETELY THROUGH ISLAND SLAB WHEN POSSIBLE) (TEMPLATE PROVIDED FOR LOCATING HOLES, PART NO. 49-205381) AND SECURE UNIT TO ISLAND WITH (4) 18mm (5/8") X 203mm (8") LONG WEDGE ANCHORS (DIEBOLD PART NUMBER 29-018576-000A, HILTI PART NUMBER 282520) SUPPLIED WITH UNIT.
5. OWNER'S INSTALLER TO SET LEVEL, SECURE UNIT TO CONCRETE ISLAND AND CAULK AROUND BASE.
6. ISLAND CONSTRUCTION MUST SUPPORT WEIGHT OF UNIT 1,406 kg (3,100 LBS.).
7. ISLAND TO BE FLAT AND LEVEL IN AREA OF UNIT.
8. OWNER'S INSTALLER TO SET LEVEL, SECURE UNIT TO CONCRETE ISLAND AND CAULK AROUND BASE.

EXISTING CONSTRUCTION:
1. OWNER TO FURNISH AND INSTALL (1) 19mm (3/4") RIGID CONDUIT (BY E.C.) (SEE NOTES) AND INSTALL (1) 25mm (1") RIGID CONDUIT FOR COMMUNICATION CABLE, EXTERNAL OPTIONS CABLE, AND VIDEO CABLE.
2. OWNER TO FURNISH AND INSTALL (4")-10 X 203mm (8") LONG WEDGE ANCHORS (SUPPLIED WITH UNIT, PART NO. 49-205381) AND SECURE UNIT TO ISLAND WITH (4) 18mm (5/8") DIA. RIGID CONDUIT (BY E.C.) (SEE NOTES) OVER (4) 19mm (3/4") DIA. RIGID PIPE. MAXIMUM HEIGHT 1321mm (4'-4")
3. OWNER TO INSTALL (4) GUARD POST PANELS TO BE 102mm (4") DIA. FILLED WITH CONCRETE (ALL BY OWNER'S GENERAL CONTRACTOR). 00-051019-000C GUARD POST SLEEVE (OPTIONAL EXTRA) SLIPS OVER 102mm (4") TO 114mm (41/2") DIA. PIPE. MAXIMUM HEIGHT 1321mm (4'-4")
4. RECOMMENDED SIZE AND LOCATION FOR NEW CONSTRUCTION. EXISTING GUARD POST MAY OR MAY NOT NEED RELOCATED. LOCATION MUST NOT INTERFERE WITH SERVICE AREA REQUIREMENTS.

OPTIONS:
1. OWNER TO INSTALL AN 102mm (4") DIA. P.V.C. PIPE (SEE NOTES)
2. OWNER TO INSTALL AN 102mm (4") DIA. P.V.C. PIPE (SEE NOTES)

NOTES:
- EXISTING ELECTRICAL CONDUIT, PNEUMATIC TUBE AND/OR P.V.C. PIPE MUST BE RE-ROUTED TO ALIGN WITH REQUIRED ISLAND OPENING. EXISTING PNEUMATIC TUBE OR P.V.C. PIPE MAY BE USED TO ROUTE COMMUNICATION CABLE, EXPRESS BUS CABLE, ALARM CABLE, AND VIDEO CABLE.
- OWNER'S INSTALLER TO DRILL (4) 19mm (3/4") DIA. X 203mm (8"") DEEP HOLES IN ISLAND CONCRETE SLAB (RECOMMENDED COMPLETELY THROUGH ISLAND SLAB WHEN POSSIBLE) (TEMPLATE PROVIDED FOR LOCATING HOLES, PART NO. 49-205381) AND SECURE UNIT TO ISLAND WITH (4) 18mm (5/8") X 203mm (8") LONG WEDGE ANCHORS (DIEBOLD PART NUMBER 29-018576-000A, HILTI PART NUMBER 282520) SUPPLIED WITH UNIT.
- OWNER'S INSTALLER TO SET LEVEL, SECURE UNIT TO CONCRETE ISLAND AND CAULK AROUND BASE.