



Installation and Service Manual



Important Notice:

This HA-1000 Unit requires CAT5 interconnection

Models that include the I/O control boards (E0873) are interconnected from customer to teller unit with a single **CAT5 cable** (E0889). This replaces the multi-conductor cable used on previous versions.

Audio connections remain similar to previous models requiring a separate multi-conductor cable (E0680) connected between the customer unit and audio matrix.

Preoperational settings and inspections

<u>The I/O control board requires jumpers and switches</u> to be properly set before operation. See Section below.

All Micro-Switches should be inspected for proper adjustment and operation by manually moving the door and safety bar before operating unit. Switches should be set to allow for variations in the set-points due to temperature changes and/or vibrations. This will insure that all adjustments and operations are satisfactory.

HA1000 Switch Settings

The switches on the control boards are used to set functions and test operations. There are three slide switches and one pushbutton switch located on the control boards. The three slide switches are labeled #1, #2, and #3 while the fourth pushbutton switch (SW4) is labeled "Carrier Recall". Momentarily pressing SW4 recalls the carrier to this end of the tube system.

Standard switch settings for **<u>Customer</u>** mounted control board

SW1	 Switch 1: <u>Blower Run Time Set.</u> "Off" is normal setting. Switching "On" enables blower "Time-Set" mode. See "Blower Run Time Set" for full instructions on setting blower run times. Activate "Turbine Test Mode" by holding SW4 while switching SW1 "On" if customer door is open and turbines are connected to this control board. Send and teller call will activate the pressure and vacuum turbines. 		
	•If SW3 is turned on before SW1, the unit will enter "Door Test Mode" which allows send and teller call buttons to operate the customer door motor open and closed.		
SW2	Switch 2: <u>Turbine Mode.</u> "Off" is normal setting with single stage turbine. "On" is normal setting with multi-blower turbine systems.		
SW3	Switch 3: <u>Unit Selection.</u> "Off" is normal setting for board mounted in customer unit.		
Stan	dard switch settings for <u>Teller</u> mounted control board		

SW1	 Switch 1: <u>Diagnostic Mode.</u> "Off" is normal setting. Switching "On" enables "Door Test Mode" which allows send and recall buttons to operate the teller door motor open and closed. Activate "Turbine Test Mode" by holding SW4 while switching SW1 "On" if teller door is open and turbines are connected to this control board. Send and recall will activate the pressure and vacuum turbines.
SW2	Switch 2: <u>Turbine Mode.</u> "Off" is normal setting. •"On" is normal setting for CM2 teller only.
SW3	Switch 3: <u>Unit Selection.</u> This switch has been removed and permanently fixed in the "On" position.

HA1000 Interconnection Cable

CAT5 Interconnect Cable Wiring

The I/O control board system requires an interconnect cable to connect the manual teller unit to the control board located in the customer unit and/or the control board located in the teller unit to the control board located in the customer unit. This cable is a standard category 5 (CAT5) cable, Hamilton part number E0889, and terminated with male RJ-45 connectors on both ends. The connectors should be wired in the straight through design as shown below on both ends. There are commercially available testers that can be used to verify correct connector installation and function.



Wire	Pin #	Teller Connections
White/Orange	1	Spare
Orange	2	Teller Nigh Lock
White/Green	3	Teller Carrier Arrival
Blue	4	Teller Recall
White/Blue	5	Door Closed / Teller Send
Green	6	Common
White/Brown	7	RS485 A
Brown	8	RS485 B



Night Lock Switch on Over Head Teller

Night lock operation.

The night lock function is used to turn the lane off for the night or whenever the lane will not be used. The night lock function will close the customer unit and call the carrier inside, if needed, to prevent outside use of the lane. If there is a video monitor connected to the control circuit using Hamilton cable #E10036, the night lock function will also turn the video monitor off for this lane. Note, if multiple lanes are installed, each lane will have its own separate night lock switch.



The night lock switch is shown pushed to the back which is the normal run position.

Pulling the switch forward will put the lane in the night lock mode.

Video Power Control

Note, Only used with Hamilton 5517 two-way video units.

E10036 Video Power Control Cable Installation

Used only for 5517 video units when pneumatic tube system uses E0873-C I/O control boards.



HA1000 Blower Run-Time Set Procedure

The "blower run time" is set using switch number one (SW1), which is located on the control board in the customer unit. The unit is shipped with a default time stored of about 3 seconds. This procedure will overwrite any existing times set in system. This time can be reset as often as necessary. **Power failure will** <u>NOT</u> affect the times stored.

To restore default blower run times:

- 1) Turn power "OFF" to unit.
- 2) Turn SW1 "ON".
- 3) Turn power "ON" to unit.
- 4) Return SW1 to "OFF".
- 5) Default blower run time is restored.

The blower run time can be set with both directions of carrier travel using the same time or in a three stage cycle. The three stage cycle includes individual times for the two directions of carrier travel along with a third time for the carrier to free fall in the clear acrylic tube after the blowers stop and before the customer door opens.

Setting procedure for blower run time. (Single time for both directions)

- 1) Restore default times as described above.
- 2) Before beginning, the carrier must be in customer unit with customer door open.
- 3) Turn SW1 to the "ON" position. (LED indicator will light)
- 4) Push and hold either "Customer Send" or "Teller Recall" button until carrier arrives in the teller unit. Releasing button stores the time for this cycle.
 - •Note: For systems with carrier arrival switches at both ends, when the carrier arrives at the teller unit and activates the carrier arrival switch, the blowers will automatically turn off.
- 5) Turn SW1 to the "OFF" position to store the cycle time for both directions.
- •Note: For systems with carrier arrival switches at both ends, the system will now run until it arrives and activates the carrier arrival switches at both customer and teller.

Setting procedure for blower run time. (Three stage cycle time)

- 1) Before beginning, the carrier must be in customer unit with customer door open.
- 2) Turn SW1 to the "ON" position. (LED indicator will light)
- 3) Push and hold either "Customer Send" or "Teller Recall" button until carrier arrives in the teller unit. Releasing button stores the time for this cycle.
- 4) Push and hold either "Teller Send" or "Teller Call" button until carrier arrives in the clear acrylic tube on the customer unit. Releasing the button stores the time held for this cycle. (Turbines will shut off, customer door stays closed)
- 5) When carrier lands in customer unit, press and release "Teller Call" button to open the door. This stores a third time for carrier free fall time in the clear acrylic tubing. Turn SW1 to the "Off" position for normal operation.

Blower Run Time Set with CM2 Motorized Teller Unit

The CM2 teller unit has a pressure switch that will act like a carrier arrival switch turning off the turbine motors. The pressure switch should be activated after the carrier passes the air relief valve in the teller bend turning off the turbines. The platform will remain closed until the carrier lands and the pressure is equalized releasing the pressure switch. This action is to ensure the platform does not open while the carrier is falling in the tube.

The "blower run time" is set using switch number one (SW1), which is located on the control board in the customer unit. The unit is shipped with a default time stored of about 3 seconds. This procedure will overwrite any existing times set in system. This time can be reset as often as necessary. **Power failure will** <u>NOT</u> affect the times stored.

Setting procedure for blower run time with CM2 Motorized Teller Unit.

- 1) Restore default times as described above.
- 2) Before beginning, the carrier must be in customer unit with customer door open.
- 3) Turn SW1 to the "ON" position. (LED indicator will light)
- 4) Push and hold the "Customer Send" button until carrier arrives in the teller unit. The carrier will activate the carrier arrival switch, and the blowers will automatically turn off.
- 5) Wait for the teller platform to drop open with the carrier. This will happen after the carrier lands and pressure is equalized in the teller unit.
- 6) Push and hold the "Teller Call" button until carrier arrives in the clear acrylic tube on the customer unit. Releasing the button stores the time held for this carrier travel cycle. (Turbines will shut off when button is released, but the customer door will stay closed)
- 7) After carrier lands in customer unit, press and release "Teller Call" button to open the door. This stores a third time for carrier free fall time in the clear acrylic tubing.
- 8) Turn SW1 to the "Off" position for normal operation.

Customer Control Board Connections



Teller Control Board Connections (Not used with manual teller units)



Additional Functions of E0873

Door Auto-Close Option

There is a jumper on the customer control board that can be placed across pins #1 and #2 on the J4 input connector that will enable the door auto-close feature. This optional feature when activated by this jumper closes the customer door after three minutes of no activity with the unit. After the door has auto-closed, pressing either the send or teller call buttons will re-open the door for the customers.

Microphone Muting:

The E0873 control board can be set-up to mute the microphone during blower operation with certain systems that have the blowers located close to the microphone in the customer unit. The control board can also be set-up not to mute the customer microphone during blower operation for systems that are not affected by the blowers.

- 1) Recall carrier to customer unit. (Press SW4 "Recall" located on control board)
- 2) Press and hold SW4 and press the teller call button on customer unit. The output LED for microphone mute will flash.

One flash = the microphone is set to mute.

Two flashes = the microphone is set to NOT mute.

- (Note: the input LED for the teller call button will light when the button is pressed. This is NOT the output LED for microphone mute and therefore NOT the LED that will signal the setting of microphone muting.)
- 3) Repeat step #3 to toggle between settings as needed.
 - (Note: SW4 and teller call must be released to toggle setting.)
- 4) System is now functional as normal with the new setting for muting the microphone.

Air Flow Kit P/N B10012

Airflow operation:

The E0873 control board can be set-up to run an airflow kit for reducing condensation buildup in the tubes. Note: A separate airflow kit must be added to the tube system for this function to operate. The airflow function runs the pressure turbine motor on a larger 24VAC transformer. The airflow function is triggered five minutes after the customer has sent the carrier inside or the teller has recalled the carrier. The airflow function is signaled by a LED light on the control board labeled "Airflow". When this LED is on, the airflow relay should be energized. When this relay is energized, the 120VAC power and neutral are disconnected from the pressure motor and the 24VAC power and neutral are connected. The airflow operation will be automatically interrupted if the tube system is activated.

The airflow function can be turned on or off depending on the weather and need.

- 1) Recall the carrier to the customer unit. (Make sure customer door is open)
- 2) Press and hold the carrier recall button (SW4) on the control board while pressing the customer send button on the customer unit.

The airflow LED indicator will flash to indicate if the airflow function is on or off. One flash = ON, Two flashes = OFF

Note: to toggle the function on and off, both SW4 and customer send must be released.

Troubleshooting the E0873

Motorized Door Test (Automatic):

- 1) Disconnect the interconnection cable from the board.
- 2) If the door is open, turn SW3 "ON", if door is closed, turn SW3 "OFF".
- 3) Cycle power "OFF" and back "ON".
- 4) Door should open or close depending on the setting of SW3.
- 5) Repeat test in both directions and on both tube stations if applicable.

Motorized Door Test (Manual):

- 1) Turn SW3 "ON" if not already "ON"
- 2) Turn SW1 "ON"
- 3) Send and Call or Recall activates the door manually. Releasing the button stops the door as well as tripping the limit switches.
- 4) Turn SW1 "OFF" and SW3 "OFF" for customer or "ON" for teller for normal operation.

Blower Run Test:

- 1) Test is performed on terminal that turbines are controlled from. This could be on either customer or teller station on a two board system.
- 2) Recall carrier to station that has turbines connected so that door will open.
- 3) Hold SW4 while switching SW1 "ON".
- 4) Pressing send and teller call or recall will activate the pressure and vacuum turbines.
- 5) Turn SW1 "OFF" to return to normal operation.

Restore Default Blower Run Times:

- 1) Turn power "OFF" to unit.
- 2) Turn SW1 "ON".
- 3) Turn power "ON" to unit.
- 4) Return SW1 to "OFF".
- 5) Default blower run time is restored.

Logic Wiring Detail



Model **HA-1000** with I/O controls. Installation and Service Manual