

Inheco Hotel



Manufacturer: Inheco Industrial Heating and Cooling GmbH
Model Number: Inheco Hotel
Web Address: www.inheco.com

The Inheco hotel is a ready-to-install, high performance thermoelectric device for SBS standard plates, flat-bottom, round-bottom and PCR plates. It is the smallest and most effective storage on the market for microplate temperature control.

Heated/Cooled Storage: Commands

▶ **OpenDrawer(instrument, drawer)** - Opens the hotel drawer on the specified instrument. The drawer can not be opened if another drawer is already open or the drawers are flushed.

instrument	Integer	Instrument number.
drawer	Integer	Drawer number. Range of values: 0 to 11 .

▶ **CloseDrawer(instrument, drawer)** - Closes the hotel drawer on the specified instrument. The drawer can not be closed if the drawers are flushed.

instrument	Integer	Instrument number.
drawer	Integer	Drawer number. Range of values: 0 to 11 .

▶ **IsDrawerOpen(instrument, drawer)** - Verifies if the hotel drawer is open on the specified instrument.

instrument	Integer	Instrument number.
drawer	Integer	Drawer number. Range of values: 0 to 11 .

▶ **FlushStart(instrument)** - Opens the 0, 3, 4, 7, 8 and 11 drawer half-way to clean the instrument. All the drawers must be closed.

instrument	Integer	Instrument number.
------------	---------	--------------------

▶ **FlushEnd(instrument)** - Closes the 0, 3, 4, 7, 8 and 11 drawer on the specified instrument. The drawers must have been previously flushed.

instrument	Integer	Instrument number.
------------	---------	--------------------

▶ **AreDrawersFlushed(instrument)** - Verifies if the hotel drawers are flushed.

instrument	Integer	Instrument number.
------------	---------	--------------------

▶ **SetTemperature(instrument, temperature)** - Sets the temperature on the specified instrument.

instrument	Integer	Instrument number.
------------	---------	--------------------

temperature	Integer	Temperature to be set. Range of values: 4 to 60 .
-------------	---------	---

▶ **GetTemperature(instrument)** - Retrieves the previously set temperature for the specified instrument.

instrument	Integer	Instrument number.
------------	---------	--------------------

▶ **GetCurrentTemperature(instrument)** - Retrieves the current temperature on the instrument.

instrument	Integer	Instrument number.
------------	---------	--------------------

Heated/Cooled Storage: Errors

🔥 **Error()** - Error occurred on the instrument. 1: illegal function. 2: illegal data address. 3: illegal data value. 4: slave device failure. 5: drawer(s) can not be opened. 6: drawer(s) can not be closed.

ReTiSoft Inc.
 366 Revus Avenue, Unit 21
 Mississauga, Ontario, Canada, L5G-4S5
 Main: 647-724-2398 Europe: 33-9-7518-0225
 Web: www.retisoft.ca Email: prodziew@retisoft.ca