



EZY Settings Check

PRO³ units are programmed at the factory. If the unit is having issues, one of the things to check is, if the unit is programmed with the correct EZY settings. See the upcoming steps.



Step 1

Go through IOM for installation instructions & unit placement guidelines.

Step 2

Plug in unit, some units come with a factory installed wire harness & a plug, please see electrical data table in the PRO³ Tech. Bulletin.

Step 3



Press set for more than 5 seconds, Display will blink PS. **PS stands for Password.**

Step 4



Press the set button again, press the up arrow to the number 22, this is the password, press set again to confirm.

Step 5



Press the down arrow, several times, till the screen displays EZY, press the set button.

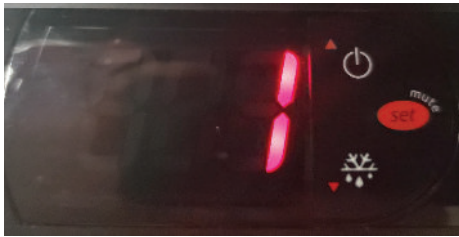
EZY Settings Check

Step 6

Press the up or down arrow to select '1', '2' or '3', based on the type of unit.

Indoor and Outdoor Models - Control Factory Default Settings

Model	Temperature Set Points	Defrost Start Times	Defrost Duration (Maximum)	Drip Time	Fan Delay	Defrost Terminal Set Point	EZY Default
M - Cooler Models Air Defrost	38°F	4/day	40 min.	–	–	40°F	3
M - Cooler Models Electric Defrost	35°F	4/day	40 min.	2 min.	1 min,	65°F	2
L - Freezer Models Electric Defrost	-10°F	4/day	40 min.	2 min.	1 min,	65°F	1



Freezer Model - Electric Defrost



Cooler Model - Electric Defrost



Cooler Model - Air Defrost

Step 7

Once the right number is displayed, press the SET key to confirm your selection, EZY will be displayed.

Step 8

Hold set again until the original temperature is displayed

Step 9

Turn the unit off. Hold Set. While holding set, turn the On. The letters CE appear on the display & the programming is complete.

High volume/High traffic/High humidity condition Setpoint Adjustment

Step 1



Press set for more than 5 seconds,
Display will blink **PS**.

Step 2



Press the up arrow until display blinks **dl**.
Press the Set button.

Step 3



dl indicates the interval between 2
defrosts. Default value is 6, press the
down arrow button & change this to 4.
This will result in 4 hours of runtime
between consecutive defrosts, i.e. 6
Defrosts/Day

Force unit into Defrost

Step 1

Press and hold the defrost button, this will force the unit into Defrost.

