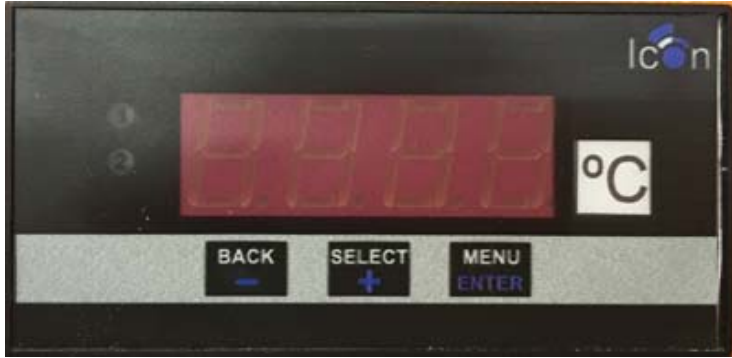


TECHNICAL GUIDE - CHANGING THE HUMIDITY



To enter the menu push "MENU" X 1



When "Hi 1" is displayed, push "+" to disable the high point



Push "MENU" X 2 to adjust the low point on bank 1.
When "Lo 1" is displayed, push "+" or "-" to adjust the low point to 10



Push "MENU" X 3 to set the hysteresis.
When "HYS. 1" is displayed, push "+" or "-" to set the hysteresis to 10



Push "MENU" X 4 to input the start up delay.
When "St.d 1" is displayed, push "+" or "-" to adjust the time to 100.0sec



THE FOLLOWING STEPS ARE FOR YOUR INFORMATION ONLY AND WE RECOMMEND SKIPPING THROUGH THE REMAINING STEPS TO EXIT.



TECHNICAL GUIDE - CHANGING THE HUMIDITY



Push "MENU" X 5 to adjust reaction delay.
When "rE.d 1" is displayed, push "+" or "-" to adjust the time to 0.0sec



Push "MENU" X 6 to set the relay function.
When "rE.F. 1" is displayed, push "+" to select energise



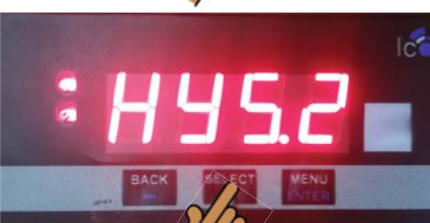
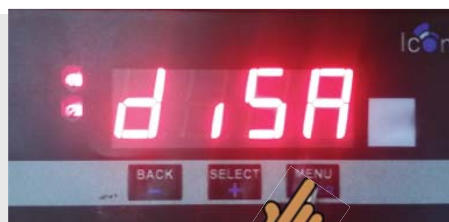
Push "MENU" X 7 to enable the latch point.
When "Lat. 1" is displayed, push "+" to enable



Push "MENU" X 8 to set relay 2 hi point.
When "Hi 2" is displayed, push "+" to disable



Push "MENU" X 9 to set relay 2 lo point.
When "Lo" is displayed, push "+" to disable



Push "MENU" X 10 to set relay 2 Hysteresis.
When "HYS. 2" is displayed, push "+" or "-" to adjust the hysteresis to 10





TECHNICAL GUIDE - CHANGING THE HUMIDITY



Push "MENU" X 11 to adjust relay 2 start up delay.

When "St.d. 2" is displayed, push "+" or "-" to adjust the time to 100.0sec



Push "MENU" X 12 to set relay 2 reaction delay.

When "rE.F. 2" is displayed, push "+" or "-" to select 0.0sec



Push "MENU" X 13 to set relay 2 function.

When "rE.F. 2" is displayed, push "+" to energise



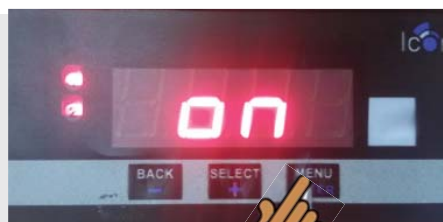
Push "MENU" X 14 to enable relay 2 latch point.

When "LAt. 2" is displayed, push "+" to enable



Push "MENU" X 15 to arm the fault indicator.

When "indi" is displayed, push "+" to enable



Push "MENU" X 16 to display the 24hr minimum.

When "24h.L" is displayed, push "+" or "-" to adjust the time. Amount may vary.





TECHNICAL GUIDE - CHANGING THE HUMIDITY



Push "MENU" X 17 to display the 24hr maximum.

When "24h.h" is displayed, push "+" or "-" to adjust the time. Amount may vary.



Push "MENU" X 18 to display the off set.
When "OFSt" is displayed, push "+" or "-" to 0.0V



Push "MENU" X 19 to set the display span.
When "SPAn" is displayed, push "+" or "-" to adjust the value to 100.



Push "MENU" X 20 to adjust the decimal pointer.
When "dEC i" is displayed, push "+" or "-" to set the value to 100.0



Push "MENU" X 21 to adjust the software damping filter.
When "FiLt" is displayed, push "+" or "-" to adjust the level to 6



Push "MENU" X 22 to set the minimum signal input value.
When "CAL. 0" is displayed, push "+" or "-" to set the value to 0.0





TECHNICAL GUIDE - CHANGING THE HUMIDITY



Push "MENU" X 23 to set the input span.
When "CAL.S" is displayed, push "+" or
"-" to set the value to 10.0V



Push "MENU" X 24 to reset the humidity
controller.

!DO NOT DO THIS!
Push "MENU" to exit



VISIT OUR WEBSITE TO WATCH THE VIDEO!

YouTube ZA



Upload

Sign in



Dryers For Africa

Subscribe 5

This is the company channel for Dryers for Africa - Dryers for Africa has focussed its products on this market, specifically through understanding the limitations of available skills, environmental issues, and energy sources. It is a low technology system that minimises the use for highly skilled engineers and or electricians, whom are usually costly, if available in some rural areas. Heating source can be electricity, gas, coal or biomass fuel, depending on local availability and cost. Africa has an abundance of fruits and vegetables but due to post harvest losses and wastage, lack of skills and technology, remains largely untapped.

Uploads

Download All



Dryers Juicing
13 views • 1 month ago



AD200 Dryer instructional video
22 views • 1 month ago



Meters Digital Timer
4 views • 1 month ago



Solar drying
12 views • 1 month ago



Meters Ten
4 views • 1 month ago