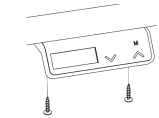
Installation

User manual for

Flow Visual Handset

Attach the handset to the underside of the table top using the two provided screws. If the work surface thickness is less than 18 mm (3/4") use shorter screws (not provided).

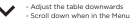


Connect

Connect the handset cable to one of the columns connector ports. The second port on the handset can be used to connect other devices.

Button Guide

- Adjust the table upwards Scroll up when in the Menu



- Menu, to enter Menu mode Enter, when in Menu mode



15 sec - sleep mode

Display backlight will go to sleep mode after 15 seconds of inactivity.

Symbol Guide

Explanation of the display



Menu mode

Error codes

Reset Homing mode

M Memory

Understanding the symbols



Imperial, inch Thermometer







73.B cm

Start up

Once connected, a height read-out should appear on the display.

Start-up indications

Three dashes



or with a slave number such as

Height reading



Perform Reset/Homing

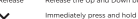
Critical step. At installation or if a critical component such as a column or motor is changed or disconnected, a Reset must be performed.

NOTE! Ensure that the area around and under the table are clear.



8 seconds Hold the buttons pressed at least 8 seconds

Release Release the Up and Down buttons





Release the Down button

Height reading	The three dashes on the display will be replaced by a height

reading

Memory Positions

Set/Adjust a quick memory position. There is a quick memory position option to set the Up and Down buttons to move the desk to a predefined height. To set the predefined height for a button:

∧ or ∨	Adjust the table to the preferre
	position

Press the M button, and release

Immediately press the Up or Down button to store the current height as a quick memory posi-

Setting Memory Positions 1 - 3

Hold the M button for at least 3



Use the Down button to navigate

Press the M button to select

Use the Up or Down button to select position to store the height

to, 1, 2 or 3.

Press the M button to save

Move the table to desired height

Press and hold the M button while the table moves to the stored memory position

Accessing Memory Positions 1 - 3

3 seconds

Hold the M button for at least

Use the Up or Down button to

choose stored position 1, 2 or 3

The reset process is completed

∧or ∨

Use preset heights

height. Release the button. preset height

tion to the selected button

Press and hold either the Up or Down button to move the desk

to the quick memory position, the desk will stop at the preset

Press and hold the same button as previously to bypass the desks

current height

Calibrate	Upper Limit	Lower Limit	Units	Performing a Forced Reset	Software Version	Error logs	Error codes	Actuator Versions
If the height reading displays incorrect height, the height from the table top needs to be calibrated.	Set an Upper Limit when planning over-head storage	Set an Lower Limit when planning storage under the table	Change between metric or imperial units	If Standard Reset (page 6) does not initiate a reset, perform a Forced Reset	Display Software Version	Shows the number of times each error has occurred since start-up or last reset	Hard stop Back off Soft stop Waiting for button	
Measure the distance between the floor and the top of the table top.	M Press and hold M button for at least 8 seconds	M Press and hold M button for at least 8 seconds	M Press and hold M button for at least 8 seconds	M Press and hold M button for at least 8 seconds	M Press and hold M button for at least 8 seconds	M Press and hold M button for at least 8 seconds	 Waiting for button release Motor lost 	M Press and hold M button for at least 8 seconds
M Press and hold M button for at	until three dashes are displayed	until three dashes are displayed	until three dashes are displayed	until three dashes are displayed	until three dashes are displayed	until three dashes are displayed	 Overcurrent Overheating: Thermometer flashing, wait minutes for motor cooling. 	until three dashes are displayed
least 8 seconds	Release the M button	Release the M button	Release the M button	Release the M button	Release the M button	Release the M button	9. Low voltage: (under 16vdc) 10. High voltage: (over 40vdc)	Release the M button
until three dashes are displayed	Use the Up or Down button to navigate to U.L. (Upper Limit)	Use the Up or Down button to navigate to L.L (Lower Limit)	Use the Up or Down button to navigate to Un (Units).	"RES Use the Up or Down button to navigate to RES. (Reset)	Use the Up or Down button to navigate to SOF (Software Version)	Use the Up or Down button to navigate to Err	11. Out of sync / legs too far apart12. Destination above upper limit	Use the Up or Down button to navigate to Act (Actuator/Columns)
Release Release the M button See In the Up or Down button to	■ Select by pressing the M button	Select by pressing the M button	■ Select by pressing the M button	M Select by pressing the M button	M Select by pressing the M button	M Select by pressing the M button	13. Destination below lower limit14. Internal error	M Select by pressing the M button
Use the Up or Down button to navigate to CAL (Calibrate)	or Calibrate Upper Limit by using the Up or Down buttons	or Calibrate Lower Limit by using the Up or Down button	CM OR " Choose CM (centimeter) or " (inch) with the Up or Down	Activate Reset/Homing by pressing the Down button	Software Software Version will appear on Version the display	Navigate with the Up or Down button to the error number you want to view	 15. Collision detected by CDS 16. Wrong number of motors connected 17. Destination above upper motor limit 	Latest firm- Latest Firmware Version will ware version appear
M Select by pressing the M button	M Select value and return to Menu by pressing the M button	M Select value and return to Menu by pressing the M button	button Select value and return to Menu		displayed	Number of After 1 second of inactivity, the	 Destination below lower motor limit 	displayed g
or Change the current height reading by using the Up or Down button to the measured height	by pressing the modition	by pressing the mouteon	by pressing the M button		M Return to Menu by pressing the M button	times the number of times that error has occurred will display	19. Slave lost/Disconnected20. Motor not moving	Navigate with the Up or Down button to see the oldest Firmware Version
Store the current height reading and return to Menu by pressing the M button						displayed Return to Menu by pressing the M button	E 3	Return to Menu by pressing the M button
10	11	12	13	14	15	16	Default error code Error code 8, flashing example thermometer	18