







88888

Cal \$88888.8% (

(12.345 °s (g) ≅ ¢. 12.345 0 88888 0.000 0.000 ° 0.000 ESINES 12.345 0.000 0.000

1.000

	ENGLISH	_
D3		
AZI	ONE	DISPLAY
1	NONE KIA IN STAND BY	12.345 44
2	LONG CAL KEY KEYING ICA enter: calibration mode, shows "CAL" and displays the calibration factor in use instead of total. The words "Fact" and "USER" indicate which of the two factors is currently in use.	1,000 94 CM RRCT GL
3	3 LONG RESET KEY KEYING KG4 shows 'GAL' and the partial at zero. K24 is ready to perform on-site calibration.	0.000 4+ cw RELD
4	DISPENSING INTO SAMPLE CONTAINER Without pressing any NET, start dispensing into the sample container.	9.800 °-
	Chapersing can be interrupted and started again at livis. Captines departing can be interrupted and started again at livis. Captines departing call the level of the Mad in the sample container has wanched the graduated area. There is no need to reach a preset quartily.	
5	K24 is informed that the calibration depending operation is trished. Make sure dispensing is correctly finished before performing this operation. To calibrate the K24, the value indicated by the carrier totaliser	3.000
	(comple 9,000) must be forced to the real value trunked on the yacluded sample occlaims, in the bottom left part of the display an arrow appears (upwards and downwards). THAT SERVING the display change when the operations 6 or 7 are performed.	
6	SHORT RESET KEY KEYING Arow direction changes. The operation can be repeated IF NECESSARY	9.800 % cw* FELD
7	SHORTLONG CAL NETY RETYING The indicated value disease in the effection indicated by the amov continually first CAL lays is the effection indicated by the amov continually first CAL lays is step present. for the first S units abovely and their quickly). If the desired value is exceeded, most the occentions from point ISL.	9.860 44
8	LONG RESET KEY KEYNG KCA is informed that the calibration procedure is finished. Before-doing this, make sure the DISPLAYED factor is the ACTUAL factor. 9.88	cor sno

7	SHORT/LONG CAL KEY KEYING The indicated value changes in the direction indicated by the arrow	9,860	0
	one unit for every short CAL key keying		
	- continually if the CAL key is kept pressed.	CH. LEST	
	for the first 5 units alowly and then quickly).	-	
	If the desired value is exceeded, repeat the operations from point (5).		
R	LONG RESET KEY KEYING		٥.
	KQ4 is informed that the calibration procedure is finished.		0+
	Setore doing this, make sure the DISPLAYED factor is the	cov gro	
	ACTUAL factor. 9.86	CR FLD	
1	9,860 4-		
	Indicated value Dani value		
	Indicated value Real value ISQ4 calculates the new USER K FACTOR. This calculation could		
	require a few seconds, debending on the correction to be made.		
	sequire a tele seconds, depending on the correction to be made. During this operation the arrow disappears but the CAL indication.		
	complete committee and the artist companies and the contraction		
	I this operation is performed after operation (5), without charoling		
	the indicated value, the USER K FACTOR would be the same as		
	the FACTORY K FACTOR, this it is ignored.		
_	NO OCCUPATION		
9	At the end of the calculation, the new USER K FACTOR is:	1.015	Q:
	shown for a few seconds, after which the restart cycle is		
	repeated to finally achieve standby condition.	DR3 NG	
	ATTENTION: From now on, the indicated factor will become	_	_
	the calibration factor used by the meter and will continue to		
_	remain such even after a bettery change		_
10	NO OPERATION		-
	KQ4 stores the new calibration factor and is ready	0.000	Qu
	for dispensing, applying the newly defined USER K FACTOR.	rw Steet "	· a.
		Cal 10713	ů.

	DEFRATION		
OPE		DISPLAY	
1	NONE KGA in STAND BY: not in counting mode.	12,345 °+ 1345 °* 04	
2	LONG CAL KEY KEYING Kareiners calibration mode, shows "CAL" and displays the calibration facior being used instead of the partial. The words Yac" and "USER" indicate which of the two facions (faciory or user) is currently being used.	1.000 □ FRCT □ 19500	
3	LONG RESET KEY KEYING K24 shows TCAL* and the partial at zero. K24 is ready to perform on-afte calibration by dispensing.	12.345 % or PSD	
4	LONG RESET KEY KEYING We now go on to Direct change of the calibration factor, the word 'Direct' appears together with the Currently Use of calibration factor. In the bettern left part of the display, a serous appears (upwards or downwards) defining the direction to the company of the company of the company of the when subsequent operations is or any performancy, and when when subsequent operations is or any performancy.	1,000 %	
5	SHORT RESET KEY KEYING Arrow direction changes. The operation can be repeated to alternate the direction of the arrow.	1.000 cw 0860	
6	PHORTICING CAL XEY KEYING The indicated value change in the direction indicated by the arrow one unit for every abort CAL key keying contactly first CAL key is keying pressed. The speed increase rises by keeping the key pressed. If the deathed value is exceeded, repeat the operations from point (5).	1,003 % cu* 08607	
7	LONG RESET KEY KEYING K24 is informed that the calibration procedure is finished. Before performing this operation, make sure the indicated value is that required.	Car DRECT	
8	NO OPERATION At the end of the calculation, the new USER K FACTOR is shown for a few seconds, after which the restart cycle is supeased to finally achieve standay condition. ATTENTION: From now on, the Indicated factor will become the calibration factor used by the mater and will continue for remains such even after a battlety change.	1.003 9×	
9	NO CPERATION The IGH stores the new work calibration factor and is ready to begin dispersing, using the USER K FACTOR that has just been calculated.	0.000 °°	

	ENGLISH			
F MFTFRS	CONFIGURATION		н тес	HNICAL S
	feature a menu with which th irts (Ots), Pints (Pts), Litres (L		Measurement	system
The combination of the	unit of measurement of the Pa cording to the following table:	rtial register and that of the	resolution Hi Flow	
Combination no.	Unit of Measurement of the Partial Register	Register Unit of Measurement of the Totals Register	Flow Rate	Low Flow
-	Litres (L)	Libres (L)	(Range)	BLACKE
2	Gallona (Gall)	Gellona (Gell)		rates:
3	Quarts (Qts)	Gallona (Gall)		K24 COL
4	Pints (Pts)	Gallona (Gall)		REIGE E
UNIT' appears on the fine (in this example Li Press the reset key to amongst those shown I Save the new combi	ESET keys together. Keep the screen together with the unit of tres / Litres) a select the desired combination	of measurement set at that on of unit of measurement, or at length, K24 will pass	Bursting press Storage tempe Storage humid Operating tem Flow resistance	rature (Rangilty (Max perature (Ran
Unit on R	1101T Pa (5) 1101T	L 8 HOT GH		
(111)	0101		Viscosity (Ra	nge)
- au	Gal R	L Guil	Accuracy	
			Reproducibility	(Typi
/ changed to t	ble Total and Total registe he new unit of measuremen r changing the Unit of Meas	t. NO new calibration is	Screen	

ate all the totals

WARNING:
Do not use compressed air onto the turbine in order to damage because of an excessive rotation

Problem	Possible Cause	Azione Correttiva	
LCD: no indication	Bad battery contact	Check battery contacts	
Not enough measurement	Wrong K FACTOR	With reference to paragraph H, check the K FACTOR	
precision	The meter works below minimum acceptable flow rate.	Increase the flow rate unti- an acceptable flow rate range has been achieved	
Reduced or zero flow rate	TURBINE blocked	Clean the TURBINE	
The meter does not count,	Incorrect installation of gears after cleaning	Repeat the reassembly procedure	
but the flow rate is correct	Possible electronic card problems	Contact your dealer	





K24 ELECTRONIC TURBINE







Ato Varin



12,345 On 25 Gal

