					ENGLISH	
INDEX A. Becoming acquainted with K200 METER: General A.1 C Display	The only operations that need to be done for daily use are Partial and/or Resettable Total register Below are the two typical normal operation displays. One display page shows the Partial and Reset	settable Total registers.	D. Calibration		7 SHORT/LONG CAL KEY KEYING The indicated value changes in the direction indicated by the arrow	
A.1 LC Display A.2 User Buttons A.2 How K200 METER Works	The other shows the partial and general total. Switchover from Resettable Total to general Total dis tied to phases and times that are factory set and cannot be changed by the user.		D.1 Definitions		- one unit for every short CAL key keying - continually if the CAL key is kept pressed. The speed increase rises by	3
A.2 How K200 METER Works B. Installing C. Daily use	(1) (2	2)	Calibration factor or "K Factor" : this is the multiplication factor applied by the syste pulses received, to transform these into measured grease units	m to the electrical	keeping the key pressed. If the desired value is exceeded, repeat the operations from point (6).	
C.1 Dispensing C.1.1 Dispensing in Normal Mode			- Factory K Factor: Factory-set default factor. It is equal to 1,000.		9888	
C.1.1.1 Partial Reset C.1.1.2 Resetting the Resettable Total	1,334 - PARTIAL REGISTER	14	This calibration factor ensures utmost precision in the following operating condition	ns:	A FIELD	
C.1. 2. Dispensing in Flow Rate Mode		TOTAL	grease20°C Temperature:20°C Flow rate:0.1-2.5 Kg/min		Indicated value Real value	
D.1 Definitions D.2 Why calibrate?	12,3 kg REGISTER REGISTER (Resettable Total)	52.3 kg	0.12.5 Umin 0.2-5.5 lb/min		8 LONG RESET KEY KEYING K200 METER is informed that the calibration procedure is finished.	
D.3 Calibration procedure: D.3.1 Displays the current calibration factor and, if required, restores the factory-set factor			Even after any changes have been made by the user, the factory K factor can be n	estored by means	Before doing this, make sure the DISPLAYED factor is the ACTUAL factor (see previous point 7). K200 METER calculates the new USER K FACTOR ; this calculation could require	-
D. 3.2 Field Calibration D.3.3 Direct modification of K FACTOR	 The Partial register positioned in the top part of the display indicates the quantity RESET key was last pressed 	y dispensed since the	of a simple procedure.	,	a few seconds, depending on the correction to be made.	
E. Maintenance F.1 Changing the batteries	 The Resettable Total register, positioned in the lower part of the display, indicates the qua the last ResettableTotal resetting. The Resettable Total cannot be reset until the Partial I 		- User K Factor: Customized calibration factor, meaning modified by calibration.		9 NO OPERATION	
F.2 Cleaning F.3 Adjusting The Trigger Lever	vice versa, the Partial can always be reset without resetting the Resettable Total. - The General TOTAL register (Total) can <u>never</u> be reset by the user. It co		D.2 Why calibrate?		At the end of the calculation, the new USER K FACTOR is shown for a few seconds, after which the restart cycle is repeated to finally achieve standby condition.	
F.4 Cléaning The Valve F. Troubleshooting	the entire operating life of K200 METER.		K200 METER is supplied with a factory calibration that ensures precise measuring in most o Nevertheless, when operating close to extreme conditions, such as for instance:	perating conditions.		12
G. Technical Data H. Spare Parts I. Dimensions	The register of the two totals (Resettable Total and Total) share the same area and digits		using grease with viscosity in the extremes of the acceptable range	(aluan)	IMPORTANT: From now on, the indicated factor will become the calibration factor used by K200 METER and will continue to remain such even after a battery	
I. Dimensions	this reason, the two totals will never be visible at the same time, but will always be displ K200 METER is programmed to show one or the other of the two totals at very precise		 in extreme flow rate conditions (close to minimum or maximum acceptable on-the-spot calibration may be required to suit the real conditions in which K200 ME 		change 10 NO OPERATION	_
A. <u>Becoming acquainted with K200 METER:</u> General	- The General Total (Total) is shown during K200 METER standby		operate.		K200 METER stores the new calibration factor and is ready for dispensing, applying the newly defined USER K FACTOR.	
K200 METER is an electronic grease meter based on oval gears measuring system, developed for an easy and exact measurement of the grease	 The Resettable Total is shown: At the end of a Partial reset for a certain time (a few seconds) 		D3. Calibration procedure:		LLL	106AL
K200 METER is studied in particular to be directly installed on lines of distribution of grease. An electronic board provided with a microprocessor allows the display management and the calibration of the device.	 During the entire dispensing stage For a few seconds after the end of dispensing. Once this short time has expired K200 M 	METER switches to	K200 METER permits making quick and precise electronic calibration by changing the Calibration F	actor (K FACTOR).	1234.5	9
The oval gear measuring principle adopted offers high precision and low pressure losses together with a compact lightweight design and easy installation.	standby and lower register display switches to General Total.		Two procedures are available for changing the Calibration Factor: 1. FIELD CALIBRATION, performed by means of a <u>dispensing operation</u>			
An electronic card with microprocessor permits control of the display and calibration of the meter. In some models the user can choose between two different operating modes:	C.1 Dispensing		 DIRECT CALIBRATION, performed by directly changing the calibration factor 		D.3.3 Direct modification of K FACTOR This procedure is especially useful to correct a "mean error" obtainable on the basis of several per	rformed
 Normal Mode: Mode with display of Partial and Total dispensed quantities Flow Rate Mode: Mode with display of Flow Rate, as well as Partial dispensed quantity 	The user can choose between two different operating modes:		The calibration phases can be entered (by keeping the CAL key pressed for a long time) to : - Display the currently used calibration factor - Return to factory calibration (Factor) After a previous calibration by the	licor	dispensing operations. If normal K200 METER operation shows a mean percentage error, this or corrected by applying to the currently used calibration factor a correction of the same percentage. In this	can be
(only some models).	 Normal Mode: Mode with display of Partial and Total dispensed quant Flow Rate Mode: Mode with display of Flow Rate, as well as Partial di 	tities Jispensed quantity.	 Return to ractory calibration (ractory R Pactor) after a previous calibration by the Edit current calibration factor. 	usei	the percentage correction of the USER K FACTOR must be calculated by the operator in the following	
K200 METER features a non-volatile memory for storing the measuring data of the totals, even in the event of a complete power break for long periods.			In calibration mode, the partial and total dispensed quantities indicated on the display screen take or according to the calibration procedure phase.	n different meanings	New CAL Factor = Old CAL Factor * $\left(\frac{100 - E\%}{100}\right)$	
ECD DISPLAY	C.1.1 Dispensing in Normal Mode		In calibration mode, K200 METER cannot be used for normal dispensing operations. In "Calibration" mode, the totals are not increased.		Example:	
CALBUTTON	This is default mode during which, while the count is made, the Partial and Resettable Total are displayed at the same time.	ในการ	ATTENTION		Error percentage found E% - 0.9 % CURRENT calibration factor 1,000 Now USER K FACTOR	
	Should one of the two keys RESET or CAL be accidentally pressed during counting,		K200 METER features a non-volatile memory that keeps the data concerning calib dispensed quantity stored for an indefinite time, even in the case of a long power break		New USER K FACTOR 1,000 * ((100 - (- 0,9))/100]= 1,000 * [(100 + 0,9)/100] = 1.009	
RESE I BUTTON	this will have no effect.	12.3 kg	the batteries, calibration need not be repeated.		If K200 METER indicates less than the real dispensed value (negative error) the new calibrati factor must be higher than the old one as shown in the example. The opposite applies if K200	
The measurement electronics and the LCD	A few seconds after dispensing has ended, on the lower register, the display switches from Resettable Total to General Total: the word RESETTABLE above the word TOTAL		D.2.1 Displays the suggest a likestics for the suggest in the	factory and for the	METER shows more than the old one as anothin in the example. The opposite applies in N200	
The measurement electronics and the LCD environment display are fitted in the top part of the meter, isolated from the fluid-bath measurement	disappears, and the Resettable Total is replaced by the General Total.	1234	D.3.1 Displays the current calibration factor and, if required, restores the By pressing the CAL key while the appliance is in Standby, the display page appears	actory-set factor	OPERATION Display Configur	ration
chamber and sealed from the outside by means of a cover		< TOTAL :	by pressing the CAL key while the appliance is in Standoy, the display page appears showing the current calibration factor used.	חחחו	1 NONE	-
	This situation is called STANDBY and remains stable until the user operates K200 METER again.	12.3 kg	Two cases can occur:		K200 METER in Stand-by.	11
A.1 LCD Display	C.1.1.1 Partial Reset		 a) If no calibration has ever been performed, or the factory setting has been restored after previous calibrations, the following display page will appear: 	e FACT	1234.5	108AL
The "LCD" of K200 METER features two numerical registers and various indications displayed to the user only when the applicable function so requires.	The Partial Register can be reset by pressing the RESET key when K200 METER is in		The word "Fact" abbreviation for "factory" shows that the factory calibration factor is being		X	<u>e)</u>
8 g ml oz ma 7	Standby, meaning when the display screen shows the word "TOTAL".	1234	used	0,998	2 LONG CAL KEY KEYING K200 METER enters calibration mode, and the display shows "C" and the	
		TOTAL	b) If, on the other hand, calibrations have been made by the user, the display page will appear showing the currently used calibration factor (in our example 0,998).	• (USER)	current calibration factor instead of the partial . The words "Fact" and "User" indicate which of the two factors (factory or user) is currently being used.	
		12.3 kg		(C. (DEI))	C FR(T	
$\begin{array}{c} 2 \\ 3 \\ \end{array}$	After pressing the RESET key, during reset, the display screen first of all shows all the lit-up digits	g ml oz	The word "user" indicates a calibration factor set by the user is being used.			
		8,8,8,8	by the user is being used. The Reset button passes from the User-defined User-defined lactor to the		3 LONG RESET KEY KEYING K200 METER displays "FIELD" and the partial at zero:	
4	and then all the digits that are not lit up.	RLOW HATE RESETTANCE TOTAL AV DODDOD D LIb C 00000.0 kg	from screen to screen		K200 METER is ready to perform field calibration by dispensing – see previous paragraph.	1
Key: Partial register (4 figures with moving comma: 0.0 + 9999), indicating quantity dispensed		(After the restart cycle, K200 METER uses the		a FIELD	
from when the RESET button was last pressed; 2. Indication of Flow Rate mode	At the end of the process, a display page is first of all shown with the reset Partial and the Resettable Total	° nn	calibration factor that has just been confirmed	0,998		~
 Indication of calibration mode; Totals register (6 figures with moving comma 0.0÷999999), that can indicate two types of Total: 			e FRCT	→ uSER	4 LONG RESET KEY KEYING We now go on to Direct change of the calibration factor: the word "Direct"	
4.1 General Total that cannot be reset (TOTAL) 4.2 Resettable total		12.3 kg	Important: When the Factory Factor is confirmed,		appears together with the currently used calibration factor. The lower left corner of the display will show an arrow (up or	1
5 Indication of unit of measurement of Totals: kg = kilograms L=Litres			the old User factor is deleted from the calibration factor,		down) that says how the factor will change (increase or decrease) when the following steps 5 or 6 are performed.	
lb= pounds 6 Indication of type of total, (TOTAL / RESETTABLE TOTAL); 7 Indication of battery charge;	and, after a few moments, the Resettable Total is replaced by the NON resettable Total (Total).	° 00	memory press CAL briefly ULU Areas areas 72%. While the display reads			<u></u>
8 Indication of unit of measurement of Partial: g = grams ml = millilitres		TUTAL	"User" or "Fact".	Legend:	5 SHORT RESET KEY KEYING Changes the direction of the arrow. The operation can be repeated to alternate the direction of the arrow.	
oz = ounces		462.3 kg		(R+R) long RESET	alternate the direction of the arrow.	1
A.2 User Buttons	C.1.1.2 Resetting the Resettable Total		° 00	R short RESET	& DIRECT	
K200 METER features two buttons (RESET and CAL). The	The Resettable Total resetting operation can only be performed after resetting the Partial register. The Resettable Total can in fact be reset by pressing the RESET key	9	89888.8 ····	C short CAL	6 SHORT/LONG CAL KEY KEYING	
K200 ME I EX features two buttons (RESE I and CAL). The main functions performed are:	at length while the display screen shows RESETTABLE TOTAL as on the following display page:	1234		Time Out	The indicated value changes in the direction indicated by the arrow - one unit for every short CAL key keying - continually if the CAL key is kept pressed. The speed increase	
- for the RESE I key, resetting the partial		462.3 kg	D. 3.2 Field Calibration		rises by keeping the key pressed	£
- for the CAL key, entering instrument calibration mode and, for some	Proceed as follows:		This procedure calls for the grease to be dispensed into a graduated sample container in real (flow rate, viscosity, atc.) requiring maximum prevision	operating conditions	If the desired value is exceeded, repeat the operations from point (5).	
versions, "Flow Rate" activation mode	 Wait for the display to show normal standby display page (with Total only displayed), 	° חח	(flow rate, viscosity, etc.) requiring maximum precision. ATTENTION		7 LONG RESET KEY KEYING	_
RESET CALL	2. Press the RESET key quickly		For correct K200 METER calibration, it is most important to: Provide yourself with a precision balance with resolution 0.01 gr/ml/oz		K200 METER is informed that the calibration procedure is finished. Before performing this operation, make sure the indicated value is that	-
RESET VIEW HER	3. K200 METER starts to reset the Partial.	12.3 kg	 completely eliminate air from the system before calibrating; use a precise Sample Container with a capacity of not less than xxx kg, for 	eaturing an	required.	
	4. With the display showing the ResettableTotal, press Reset for at least 1 second	(g)	accurate graduated indicator. ensure calibration dispensing is done at a constant flow rate equivalent t use until the container is full:	o that of normal	œ END	
	5. The display screen again shows all the segments of the display followed by all the switched-off segments and finally shows the display page where the reset Resettable	00	use, until the container is full; Do not dispensing more than 999.9 gr/ml/oz in order to keep the resolution Carefully follow the procedure indicated below.	n of 0.1 gr/ml/oz.	8 NO OPERATION At the and of the calculation, the new LISER K EACTOR is shown for a	
A.3 How K200 METER Works	Total is shown.	RESETTANCE TOTAL	our eruny ronow are procedure marcated below.		At the end of the calculation, the new USER K FACTOR is shown for a few seconds, after which the restart cycle is repeated to finally achieve standby condition.	AL L
K200 METER's metering system is based on a measuring chamber that contains two oval gears that, when rotating, generate electric impulses which are detected and processed by a microprocessor.			OPERATION 1 NONE	Display	IMPORTANT: From now on, the indicated factor will become the calibration	
The gears are made to turn by the grease flowing through the chamber. The volume of grease that flows through is calculated by the number of gear rotations, given that each rotation corresponds to an identical	C.2. Dispensing with Flow Rate Mode display		1 NONE K200 METER in Stand-by	ำวาม	factor used by K200 METER and will continue to remain such even after a battery change	2
amount of grease. The magnetic coupling, between the magnets installed on the gears and a magnetic switch outside the measurement chamber, ensures measurement chamber sealing and ensures transmission of	(only in some models) It is possible to dispense fluids, displaying at the same time: - the dispensed partial	mi		123,4	9 NO OPERATION K200 METER stores the new calibration factor and is ready	
the pulses generated by gear rotation to the electronic board microprocessor. By applying an appropriate calibration factor, the microprocessor transforms the impulses into the amount of grease (in weight) that has been discussed and disclays the result on the LC disclay.	 the dispensed partial the Flow Rate in [Partial Unit / minute] as shown on the following display page: 	123 4		1234.5 kg	K200 METER stores the new calibration factor and is ready for dispensing, applying the newly edited USER K FACTOR.	3
been dispensed, and displays the result on the LC display. All K200 METER models are factory set with a calibration factor called FACTORY K FACTOR equal to	Procedure for entering this mode: wait for the meter to go to Standby, meaning the display screen shows	PLOW RATE	2 LONG CAL KEY KEYING K200 METER enters calibration mode, and the display shows < <c>> and the</c>		1234.5	TOTAL
1,000. For best K200 METER performance - adapting this to the intrinsic characteristics of the grease to be	Total only quickly press the CAL key.	C	current calibration factor instead of the partial . The words "Fact" and "USER" indicate which of the two factors (factory or user) is currently in use.	1000		2
measured - the instrument can be "calibrated". Calibration can be restored to factory settings at any time (see "Calibrating").	 Start dispensing The flow rate is updated every 0.7 seconds. Consequently, the display could be relatively upstable at lower flow rates. The binder the flow rate, the more stable 			C FACT	E. Maintenance	
	relatively unstable at lower flow rates. The higher the flow rate, the more stable the displayed value. The flow rate is measured with reference to the unit of measurement of the Partial.	1234	3 LONG RESET KEY KEYING		K200 METER has been designed to require a minimum amount of maintenance.	
B. Installing	In the example shown, the flow rate is expressed in ml/min. To return to "Normal" mode, press the CAL key again.	PLOW RATE	K200 METER displays "FIELD" and the partial at zero: ready for field calibration.	° חח	The only maintenance jobs required are: • Battery change – necessary when the batteries have run down;	
K200 METER can be installed directly on the tube for grease delivery. The body is provided with	If one of the two keys RESET or CAL is accidentally pressed during the count, this will have no effect.	C		U,U	Cleaning the measurement chamber. This may be necessary due to the particular nature of the grease.	
two female threads 1/8" (BSP or NPT according to the versions) on which to install the tube for grease.	Important:			c ritti	וורל	(S
ATTENTION Always make sure that the thread on the hose and on all attachments applied are compatible	Even though in this mode they are not displayed, both the Reset Total and th (Total) increase. Their value can be checked after dispensing has terminate "Normal" mode by quickly pressing CAL	le General Total led, returning to	4 DISPENSING INTO SAMPLE CONTAINER Without pressing any key, start dispensing	haaa	Maintenance should be performed only by authorised personnel who have read and	TUTAL
with the thread on the chosen K200 METER model. To avoid damaging the grease handle.	"Normal" mode, by quickly pressing CAL.		into the sample container.	980,0	understood this manual. In order to guarantee the product's functionality, always choose original spare parts when replacing damaged components.	D kg
always fasten every component tightly using the appropriate tools. Make sure the grease is free from impurities; foreign matter in the grease can obstruct the measuring gears. For the grease handle to function properly, air should be removed from the grease supply line,	To reset the Partial Register, finish dispensing and wait for the meter to show			e FIELD	E.1. Changing the batteries	
ensuring a smooth and regular grease flow.	a Flow Rate of 0.0 as indicated in the illustration	1234	the level of the grease in the sample container has reached the graduated area. There is no need to reach a preset quantity.		K200 METER is complete with 2 x 1.5 V. alkaline batteries SIZE N MN9100 LR1.	
		FLOW RATE	980.0		K200 METER features two low-battery alarm levels: 1) When the battery charge falls below the first level on the LCD, the fixed battery symbol	
					appears. In this condition, K200 METER continues to operate correctly, but the fixed icon warns	
C. Daily use	then quickly press RESET				the user that it is time to change the batteries.	11
C. Daily use K200 METER is supplied ready to use. No commissioning operations are required even after long storage periods.		ml	a FIELD		2) If K200 METER operation continues without changing the batteries, the second battery alarm level will be reached which will prevent operation. In this condition the battery icon starts to flash	
K200 METER is supplied ready to use. No commissioning operations are required even after long storage periods. ATTENTION	Unlike Normal mode, in this case during reset, you do not pass through the stages where the display segments are first lit up and then switched off, but		5 SHORT RESET KEY KEYING		2) If K200 METER operation continues without changing the batteries, the second battery alarm level will be reached which will prevent operation. In this condition the battery icon starts to flash and is the only one to remain visible on the LCD.	
 K200 METER is supplied ready to use. No commissioning operations are required even after long storage periods. ATTENTION K200 METER is designed for professional use and should be operated only by authorised adult personnel. 	Unlike Normal mode, in this case during reset, you do not pass through the		5 SHORT RESET KEY KEYING K200 METER is informed that the calibration dispensing operation is finished	<u>1008</u>	2) If K200 METER operation continues without changing the batteries, the second battery alarm level will be reached which will prevent operation. In this condition the battery icon starts to flash	
 K200 METER is supplied ready to use. No commissioning operations are required even after long storage periods. ATTENTION K200 METER is designed for professional use and should be operated only by authorised adult personnel. Do not use K200 METER in conditions exceeding the limits described in the "SPECIFICATIONS" section or with fluids other than lubricating grease. 	Unlike Normal mode, in this case during reset, you do not pass through the stages where the display segments are first lit up and then switched off, but		SHORT RESET KEY KEYING K200 METER is informed that the calibration dispensing operation is finished. Make sure dispensing is correctly finished before performing this operation. To calibrate K200 METER, the value indicated by the partial totaliser (example 9.800) must be forced to the real value marked on the graduated sample container.	9800 1	2) If K200 METER operation continues without changing the batteries, the second battery alarm level will be reached which will prevent operation. In this condition the battery icon starts to flash and is the only one to remain visible on the LCD. ATTENTION Do not discard the old batteries into the environment. Refer to local disposal regulations. When replacing the batteries, refer to the figure opposite and to the spare parts list, and proceed as fi	
 K200 METER is supplied ready to use. No commissioning operations are required even after long storage periods. ATTENTION K200 METER is designed for professional use and should be operated only by authorised adult personnel. Do not use K200 METER in conditions exceeding the limits described in the "SPECIFICATIONS" section or with fluids other than lubricating grease. Do not modify or tamper with K200 METER Check K200 METER periodically to make sure it is in good conditions 	Unlike Normal mode, in this case during reset, you do not pass through the stages where the display segments are first lit up and then switched off, but		SHORT RESET KEY KEYING K200 METER is informed that the calibration dispensing operation is finished. Make sure dispensing is correctly finished before performing this operation. To calibrate K200 METER, the value indicated by the partial totaliser (example 9.800) must be forced to the real value marked on the graduated sample container.	9800 & FIELD	2) If K200 METER operation ontinues without changing the batteries, the second battery alarm level will be reached which will prevent operation. In this condition the battery icon starts to flash and is the only one to remain visible on the LCD. ATTENTION Do not discard the old batteries into the environment. Refer to local disposal regulations. When replacing the batteries, refer to the figure opposite and to the spare parts list, and proceed as fe • Press RESET to update all the totals Unscrew the battery cap (pos.6)	ollows:
 K200 METER is supplied ready to use. No commissioning operations are required even after long storage periods. ATTENTION K200 METER is designed for professional use and should be operated only by authorised adult personnel. Do not use K200 METER in conditions exceeding the limits described in the "SPECIFICATIONS" section or with fluids other than lubricating grease. Do not modify or tamper with K200 METER 	Unlike Normal mode, in this case during reset, you do not pass through the stages where the display segments are first lit up and then switched off, but		SHORT RESET KEY KEYING Solution Solution	è FIELD	2) If X200 METER operation ontinues without changing the batteries, the second battery alarm level will be reached which will prevent operation. In this condition the battery icon starts to flash and is the only one to remain visible on the LCD. ATTENTION Do not discard the old batteries into the environment. Refer to local disposal regulations. When replacing the batteries, refer to the figure opposite and to the spare parts list, and proceed as fit Press RESET to update all the totals Unscrew the batteries • Remove the old batteries • Place the new batteries in the same position as the old ones, making sure the positive pole is positive pole is position.	
 K200 METER is supplied ready to use. No commissioning operations are required even after long storage periods. ATTENTION K200 METER is designed for professional use and should be operated only by authorised adult personnel. Do not use K200 METER in conditions exceeding the limits described in the "SPECIFICATIONS" section or with fluids other than lubricating grease. Do not modify or tamper with K200 METER Check K200 METER periodically to make sure it is in good conditions K200 METER is a high-precision grease meter. Never aim the nozzle toward any part of your body or toward anyone else. Use all personal protection equipment prescribed by law 	Unlike Normal mode, in this case during reset, you do not pass through the stages where the display segments are first lit up and then switched off, but		SHORT RESET KEY KEYING Solution Solution		2) If X200 METER operation continues without changing the batteries, the second battery alarm level will be reached which will prevent operation. In this condition the battery icon starts to flash and is the only one to remain visible on the LCD. ATTENTION Do not discard the old batteries into the environment. Refer to local disposal regulations. When replacing the batteries, refer to the figure opposite and to the spare parts list, and proceed as fi • Press RESET to update all the totals • Unscrew the old batteries • Place the new batteries in the same position as the old ones, making sure the positive pole is pos as indicated alongside. • Re-topten the battery cap, making sure the seal and tapered spring are correctly positioned.	
 K200 METER is supplied ready to use. No commissioning operations are required even after long storage periods. ATTENTION K200 METER is designed for professional use and should be operated only by authorised adult personnel. Do not use K200 METER in conditions exceeding the limits described in the "SPECIFICATIONS" section or with fluids other than lubricating grease. Do not modify or tamper with K200 METER Check K200 METER is a high-precision grease meter. Never aim the nozzle toward any part of your body or toward anyone else. 	Unlike Normal mode, in this case during reset, you do not pass through the stages where the display segments are first lit up and then switched off, but		SHORT RESET KEY KEYING Real value 6 SHORT RESET KEY KEYING Make sure dispensing is correctly finished before performing this operation. To calibrate K200 METER, the value indicated by the partial totaliser (example 9.800) must be forced to the real value marked on the graduated sample container. To do this follow the instructions in sections 6 and 7. 6 SHORT RESET KEY KEYING Lets you choose the direction of the arrow in the lower left corner of the display. The up arrow increases the factor shown, and the down arrow reduces it . The operation can be repeated to alternate the direction of the arrow.	è FIELD	2) If K200 METER operation ontinues without changing the batteries, the second battery alam level will be reached which will prevent operation. In this condition the battery icon starts to flash and is the only one to remain visible on the LCD. ATTENTION Do not discard the old batteries into the environment. Refer to local disposal regulations. When replacing the batteries, refer to the figure opposite and to the spare parts list, and proceed as feedback the object of the totals Unscrew the batteries (pos.6) Remove the old batteries Place the new batteries Place the new batteries Place the new batteries	sitioned

OPERATION	Display Configuration
IETER in Stand-by.	123,4 1234,5 kg
CAL KEY KEYING IETER enters calibration mode, and the display shows "C" and the calibration factor instead of the partial . The words "Fact" and "User" which of the two factors (factory or user) is currently being used.	
RESET KEY KEYING IETER displays "FIELD" and the partial at zero: IETER is ready to perform field calibration by dispensing – see s paragraph.	
RESET KEY KEYING <i>y</i> go on to Direct change of the calibration factor: the word "Direct" s together with the currently used calibration factor. er left corner of the display will show an arrow (up or hat says how the factor will change (increase or decrease) le following steps 5 or 6 are performed.	LODO
RESET KEY KEYING is the direction of the arrow. The operation can be repeated to e the direction of the arrow.	1000 J DIRECT
/LONG CAL KEY KEYING icated value changes in the direction indicated by the arrow one unit for every short CAL key keying continually if the CAL key is kept pressed. The speed increase rises by keeping the key pressed. sired value is exceeded, repeat the operations from point (5).	°1,009 € DIRECT
RESET KEY KEYING ETER is informed that the calibration procedure is finished. performing this operation, make sure the indicated value is that.	c Eng
ERATION and of the calculation, the new USER K FACTOR is shown for a sonds, after which the restart cycle is repeated to finally achieve r condition. TANT: From now on, the indicated factor will become the calibration sed by K200 METER and will continue to remain such even after y change	1009 . 600
ERATION ETER stores the new calibration factor and is ready ensing, applying the newly edited USER K FACTOR.	а 1234,5 ка 1234,5 ка

ENGLISH

E.2. Cleaning

It is rarely necessary to clean the measuring chamber; cleaning is quick and easy and you don't need to disconnect K200 METER from the supply line.

ATTENTION Before opening the measuring chamber, make sure the supply line is not pressurized.

To clean the chamber, proceed as follows (with reference to the spare parts list positions):

Unscrew the four screws that hold the cover (pos.1) and remove the respective washers;
Remove the cover and the cover gasket (pos.1-3);
To be the cover of the cover (pos.1-3);

- Take out the oval gears (pos. 2); Clean where necessary. For this operation, use a brush or pointed object such as a small screwdriver. Be careful not to damage the body or the gears. To reassemble the instrument follow the same steps in reverse order, and refer to the figure above to put the gears back correctly.

ATTENTION

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AT LENTION Only one gear is equipped with magnets. The gear with the magnets must be installed as shown in the figure above, with the magnets towards K200 METER's body. The other gear (without magnets) must be installed with its major axis at right angles to the first gear. Make sure the gears are turning freely before closing the cover. TIGHTENING TORQUE: 10 Nm

Problem	Possible Cause	Remedial Action	
LCD: no indications	Battery discharged	Check battery and battery contact	
Not enough	Meter loses calibration	check the calibration factor	
measurement precision	Pump sucks in grease and air	Put the pump in a proper position	
	The pump sucks grease and air	Reposition properly the pump	
Reduced or zero flow rate	Gears blocked	Clean the measurement chamber	
K200 METER does not count, but the flow rate	Incorrect installation of gears after cleaning	Repeat the reassembly procedure	
is correct	Possible electronic board problems	Contact your dealer	
Indication Err xx yy, after RESET+CAL pressing	Problem of memorization of dates	Deliver/meter a small quantity, wait for 2 seconds, press RESET, press RESET+CAL. Should the same error be displayed, contact your supplier.	





LISH	USE, MAINTENANCE AND CALIBRATION MANUAL

ENG

DICHIARAZIONE DI CONFORMITA' In accordo con lla direttiva: 89/336/CEE (compatibilità elettromagnetica) e successive modifiche PIUSI S.p.A. - 46029 Suzzara (Mantova) Italy dichiara che il seguente modello di contalitri K200 METER a cui la presente dichiarazione si riferisce, rispetta la applicabili normative indicate nel seguito: Normative europee: EN 61000-6-1; EN 61000-6-3; EN 55014-1-2000; EN55014-2-97 Atolorius Suzzara li 01/01/2004 il Presidente. Otto Varini

