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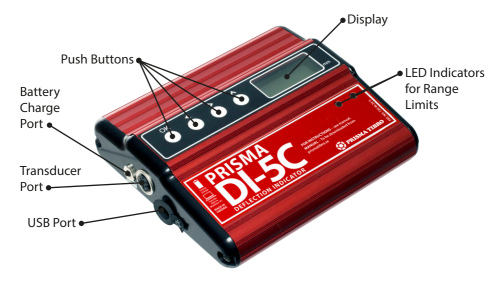


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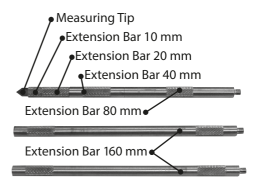
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1. INSTRUMENT OVERVIEW







2. HOW TO USE THE INSTRUMENT

2:1 DESCRIPTION

The importance of accurate crankshaft deflection measurement can't be enough emphasized. The DI-5C series of instruments are designed to be both accurate, fast and user friendly. The complete instrument set is stored in a customized carrying case which includes Main instrument, Battery Charger, Transducer, Connecting cable, Extension bars, Measuring tip, Program Manual and User Manual.

The DI-5C is a robust construction, however, it is also a high precision measuring instrument and should be handled with care.

The TRANSDUCER is the measuring device and must be connected to the instrument with the special cable, length approximately 7 m / 20 ft.

Extension bars are included in lengths of 10, 20, 40, 80 and 2 x 160 mm. The transducer with measuring tip has a minimum measuring distance of 89 mm. The many extension bars allow for measuring any distance between (min) 89 to (max) 565 mm. An optional transducer for down to 60 mm web distance is available, however, the Ovality Kit accessory cannot be used together with it.

All selections, information and value parameters shown on the display are accepted by pressing the 'OK' button. Change values by pressing the **left** < and **right** > arrow buttons. Study the Flow scheme (chapter 5) carefully, it illustrates the various steps. Each step is described in text below.

2:2 DISPLAY

The user procedures are menu based and information/values are presented in the display window.

There are two display rows, each row has a capacity of 12 letters, numbers or blanks. The display can be illuminated by a back light and the illumination can be adjusted in ten steps.

When batteries go low on power, a battery indicator shows the need for charging.

For battery charge see section 2.12

NOTE 1

If the DI-5 not is used for a long time it's necessary to charge the battery at least once a year.

NOTE 2

Don't use the charger as a power supply. It's only for charging the Li-lon battery.



2:3 ON/OFF, PUSH BUTTONS



To START the instrument, press OK. The OK button is used to accept throughout the step by step procedure. To SWITCH OFF the instrument, press and hold OK for 3 seconds or, when in date/time mode, press < twice to reach the menu alternative SWITCH OFF INSTRUMENT? Accept by pressing OK.



position

Used to change change value or value or

position



This button allows you to step backwards in the menu if vou should enter and accept OK by mistake.

NOTE!

If the \land button is pushed by mistake during the measurement of a cylinder, the instrument will step backwards in the menu with each push. It is not possible to return further back than to CRANKSHAFT MEASURING position (see flow scheme section 5).

2:4 SETTINGS

2:4.1 Set date & time

Date and time are continuously displayed when the instrument is switched on and controlled by an internal clock. If the battery runs empty it might be necessary to re-enter actual time and date. Date is written YY-MM-DD (Year, Month, Date). Time is entered using a 24 hour clock (no AM/PM). The date format can then be changed into US format (MM-DD-YY) if desired.

2:4.2 Change number of digits

The display is normally set 3 decimal numbers (i.e. 1/1000 mm) on the display = 4 digits. It is possible to select 2 decimal numbers = 3 digits.

2:4.3 Change limit value

Red and Green indicators are located on the instruments front panel to assist measurement. The measurement limits are normally set +/- 0.500 mm. Measurements taken within this range will show a steady green LED. Should it exceed these limits the Red LED will go on. If you want to make a visual check only, the limits can easily be reduced to acceptable tolerances indicated with Green and Red.

2:4.4 Change program mode

When selecting STANDARD MODE by OK, the program (menu) will follow the Flow Scheme on the last page.

If MEASUREMENT ONLY is selected the display will show current date.

By pressing OK the instrument will remain in measurement only mode.

NOTE! In this mode the panel buttons operate in the following way;

 $OK = ON/OFF < = RESET > = ZERO SET \land = BACKLIGHT on/off.$

This mode will be retained on re-starting the instrument and can only be switched back to STANDARD MODE by pressing the > arrow button when the instrument is started and displays the current date.

Step to CHANGE PROGRAM MODE and change mode.

2:5 MEASURING CRANKSHAFT DEFLECTION

- a) Make sure that the cable is properly connected to the instrument.
- b) Select and assemble the required extension bar(s) to achieve the correct length, tighten firmly by hand and screw into the fine adjustment end of the transducer.
- c) Push OK button. Date and time is shown on the display, accept by pushing OK.
- d) Number of documents stored will appear on the display for 2 seconds (see 2:7).
- e) A New Document will be given a new number consisting of 8 digits.

 The first two digits being sequential numbers followed by six date digits.

 Together these digits will form the new document number.
- f) Accept crankshaft measurement by pressing OK
- g) Select engine type with left/right arrows (< / >), or choose USER DEFINED. To accept press OK. When USER DEFINED is selected, the screen will show "1". Click > ("1" flashes slowly) and then OK to start text editor ("1" flashes fast). To produce your own engine ID, press the > button repeatedly until the first required letter/number appears, press OK, continue until ID is complete. Use ^ button for space. Should an error occur, use the < button to step backwards to correct it. Restart the process with the > button. When the last letter/number is entered, press OK three times to leave edit mode and go further to next level. To step backwards to previous menu you have to delete all letters with the < button to the first position, then press ^ button.</p>
- h) The screen will automatically display "Engine No 1", to accept press OK. Alternatively, to generate your own engine number, use arrow buttons as described above (g).
- i) Select engine condition 'warm / cold', to accept press OK.
- j) Enter correct temperatures (ambient, lubricating oil and cooling water) using arrow buttons. To accept each temperature, press OK.
- k) Select clockwise / anti clockwise, press OK.
- I) Enter the total number of cylinders (max 24) by using < > arrows, press OK.
- m) Choose the cylinder you want to start with and press OK.
- n) Accept RESET by pressing OK. This reset is to ensure that the instrument collect a true value from the transducer.
- o) Position the transducer between the webs ensuring the end tips are located in existing punch marks. Adjust the final length using the fine adjustment thread until the instrument indicates between + / .500, tighten with locking ring to maintain fixed length.

- p) Set the instrument to ZERO by pressing OK.
- q) Select position 'A' for clockwise rotation and 'E' if anti clockwise. With instrument reading 0,000 mm, rotate the crankshaft to next position and accept the reading by pressing OK. Continue through the remaining positions of rotation.
- r) When all positions are complete, the instrument will display the next cylinder in line order, press OK to accept. Alternatively, should you wish to select any other cylinder number press < / > arrows, then OK.
- s) To remove the transducer, apply pressure against the spring loaded tip of the transducer, this should allow the extension bar end to be freed from the web punch marks.
- t) Fit to the next cylinder by compressing the spring loaded end of the transducer into the punch mark and relocate the bar end tip.
 NOTE: Normally it is not necessary to release the locking ring.
- u) Accept a Reset with OK. Check that the display value is within +/ 0.500mm, press OK to to set the instrument to ZERO (0.000mm).
 Continue with this procedure until all cylinders are completed.
- v) When the display reads "MEASURING DONE", press OK. NOTE: Before accepting "MEASURING DONE" you wish to re-measure a cylinder, return to that cylinder number using < / > buttons, press OK. The display will read REMEASURE CYLINDER? Press OK and repeat the measuring sequence.

2:6 PRINT DOCUMENTS

When the measurement data have been transferred to the PC program it is possible to make printouts. See separate "Program Manual for PC".

2:7 STORE DOCUMENTS

described in section 2:5.

All measuring data and information is stored when the OK button is pressed. This data is fully retained, also when batteries are low or empty.

Memory capacity of the DI-5C allows 45 complete documents to be stored.

Each cylinder measured will display the value in brackets [] indicating the position has already been measured. Should you want to return to a particular cylinder, select cylinder number and press OK, the display will ask if you wish to re-measure the position, if yes, press OK, this will delete the previous data. New measurements can be taken as

2:8 FIND STORED DOCUMENTS

To find stored documents you should follow the procedure below;

- Start the instrument by pressing OK, accept date/time with OK
- The display will ask NEW DOCUMENT?
- Pressing the right > arrow the display will move to FIND STORED DOCUMENT, press OK
- The display will now ask you to choose DOCUMENT NR.
- Using the right > arrow key, you move to the required document, then press OK.
- The display now shows READ DOC (see section 2:10), continue to use the left < arrow key, the next display will show EDIT DOC (see section 2:9), next, RETURN TO BASE, next FIND OTHER DOCUMENTS, and DELETE DOC (see section 2:11).

2:9 EDIT DOCUMENTS

This menu allows you to recover and view previous measurements, or continue to measure incomplete data. Follow section 2:8 above until EDIT DOC is displayed, press OK, then proceed as described in section 2:5.i

2:10 READ DOCUMENTS

This menu enables you to check previous measurement values.

Follow section 2:8 until READ DOC is displayed, press OK.

Select the cylinders you wish to check using < or > buttons

When all positions are checked the display will ask NEXT CYLINDER?

When all cylinders have been viewed the display will ask READ DOC DONE, press OK.

The display will now ask FIND OTHER DOCUMENTS.

Should you want to return to base, use right > arrow key for RETURN TO BASE, press OK.

2:11 DELETE DOCUMENTS

This menu provides two options; delete a single document or, delete all documents. Delete single document:

Follow section 2:8 above until DELETE DOC is displayed, press OK.

The display will read ARE YOU SURE, NO? If 'NO' press OK, the display will move to FIND OTHER DOCUMENTS. If arrow right > is pressed the display shows ARE YOU SURE, YES? If 'YES', press OK.

Display will now show DOCUMENT DELETED and return to FIND STORED DOCUMENTS. Delete all stored documents:

To delete all documents you should follow the procedure below;

- Start the instrument by pressing OK, accept date/time with OK.
- Pressing the right > arrow twice the display will move to
 DELETE ALL DOCUMENTS, press OK. The display will read ARE YOU SURE NO?.
 If 'no' press OK, otherwise press right > arrow button to menu ARE YOU SURE, YES?,
 press OK to delete all documents.

The program will returns to menu NEW DOCUMENT status.

We recommend you consult the flow scheme in section 5. This will greatly assist in understanding the sequence of events.

2:12 BATTERY CHARGE

When the power of the battery goes low, a battery indicator will indicate low battery level in the left side of the display.

A built-in protection circuit will switch off the instrument automatically when the voltage reach 3,2V to protect the battery from being totally discharged. Charge the battery with the charger until the led indicator of the charger switches from red to green light.

3. DATA TRANSFER TO PC

All data stored in the DI-5C can be transferred to a PC. The software and USB cable included with the instrument has been developed to make the operation as simple as possible.

It is also possible to connect the instrument directly to a PC while taking measurements from the engine. Pressing OK while measuring values A - E will automatically transfer the measuring data to the PC program.

NOTE! Remember to save the measurement data as a file in your PC. See the separate "Program Manual for PC"

4. CYLINDER LINER MEASUREMENT

The DI-5C also has a preprogrammed function for storing up to 45 cylinder liner measuring documents.

The accessory Ovality Kit, part no. 488-8100 is required for cylinder liner measurement. This measuring equipment can be used to accurately record ovality patterns of cylinders ranging between 180 mm to 600 mm bore. Larger liners may be measured with additional extension bars supplied by Prisma Teknik.



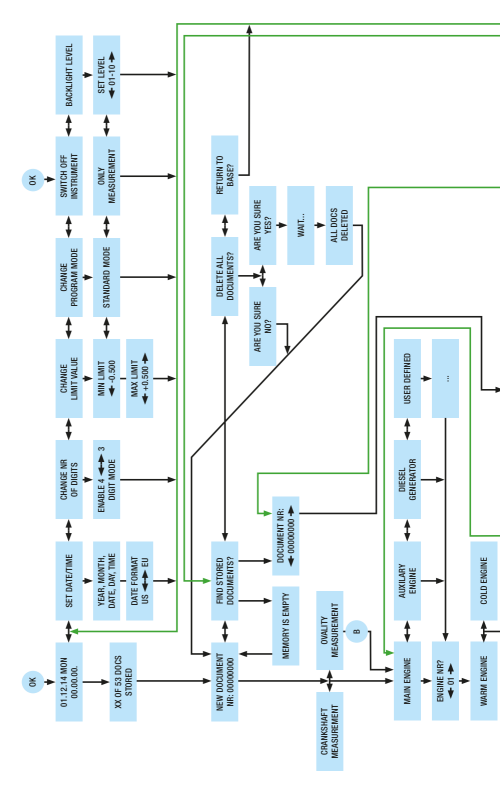
5. CALIBRATION OF INSTRUMENT

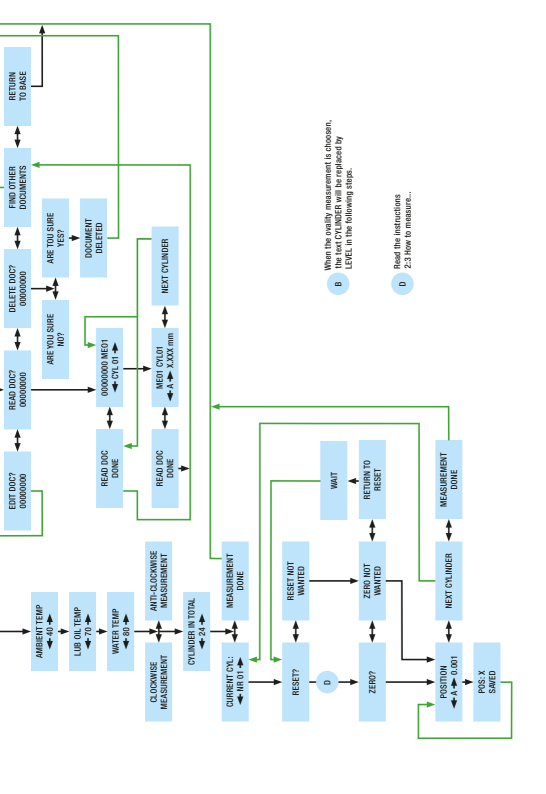
Calibration of instrument is neccessary after change of transducer, done at Prisma Tibro, Sweden – send an email to support@prismatibro.se

6. SPARE PART LIST

	DESCRIPTION Adjusting sleeve, 10 mm Adjusting sleeve,		DESCRIPTION Magnet to be Attached to cable
412-2643	small 10 mm Adjusting sleeve, Standard, 12 mm	458-6074	Measuring Tip, 14 mm Measuring Tip, small, 7 mm Measuring Tip,
501-1990	Battery Li-lon, with connector		Standard, 10 mm
	Cable 7p/5p DIN, 3,6 meter Cable 7p/5p DIN, 7 meter	12-2903- <i>A</i>	N Prisma DI Plastic Case, Black 300x265x140 mm
501-1992	Charger for Li-lon battery	458-6000	Spare Tips Set: Transducer Tip Standard & 17 mm, Measuring
458-5000	Extension Bar Set: 2x160 mm, 1x80, 40, 20, 10 mm,		Tip Standard & 14 mm
	10 mm measuring tip	423-3005	Transducer Small,
458-5107	Extension Bar, 10 mm		min 60 mm,
	Extension Bar, 160 mm		Including measuring tip 7 mm
458-5205	Extension Bar, 20 mm	412-2005	Transducer Standard,
	Extension Bar, 40 mm		min 89 mm including
458-5809	Extension Bar, 80 mm		measuring tip 10 mm
			Transducer Tip, 17 mm
	Locking Ring, Small, 10 mm		Transducer Tip, Standard
412-2794	Locking Ring,	434-4005	Transducer W, min 100 mm,
	Standard, 12 mm		Including measuring tip 10 mm
412-2793	Locking Ring, 10 mm		
		501-1900	USB Cable 2 meter

7. FLOW CHART







Prisma DI-5C

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- Made In Sweden
- Easy To Use
- Accuracy: 1/1000 mm
- Trickle Charge
- · Option: Ovality Kit
- Transfer to Windows-PC

Prisma DI Ovality Kit

ITEM NO 488-8100

Cylinder liner maintenance.

The Ovality Kit is an accessory to the Prisma DI-5C and Prisma DI-5. The method is simply giving 5 measuring points at each level of the liner. To compare the levels you will also see how much the wear of the liner is in the cylinder top.

Using the Prisma DI Ovality Kit together with Prisma DI-5C and kit you do have an outstanding funktion to load all your measurements into the PC software and print out graphs to see the wear and how it develops over time.



Prisma DI-5

- Made In Sweden
- · Easy To Use
- Accuracy: 1/1000 mm
- Trickle Charge
- · Option: Ovality Kit



MORE INFO Manual for SOFTWARE can be downloaded at prismatibro.se



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