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SensoControl[®]





Please read carefully before use!

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1 Introduction

The **ServiceJunior** is a digital manometer featuring a MIN/MAX display function. Full scale (FS) accuracy is $\pm 0.5\%$ based on the upper limit of the measurement range. Dynamic pressure peaks are measured at a scanning rate of 10 ms (100 measurement values/second). The MIN/Max memory is continuously updated and rewritten.

1.1 Notes on safety/production selection

The correct functioning of the **ServiceJunior** can only be guaranteed when the specifications detailed in these operation instructions are adhered to.

In particular, specifications relating to the permitted upper limit of the measurement range as well as the permissible temperature range must be observed.



Serious malfunctions leading to personal injury or damage to property can result from using the chosen product in applications that do not comply with the specifications or from disregarding the operating instructions.

In particular, incorrect mounting of the manometer and the corresponding adapter can cause the manometer to be torn.

For repairs or calibration of the measurement instruments, please contact a Parker sales branch.

1.2 Device versions and range of delivery

Device versions/ Range of delivery					
Basic setting to unit "b	Basic setting to unit "bar"				
Pressure port 1/2" BSPP (pressure gauge)					
Delivery includes rubber protection					
2 x batteries 1,5 VDC (Mignon)					
Range					
-1.000+1.000 mbar -1,00+4,00 bar 060,0 bar 0400,0 bar					

2 Commissioning

The **ServiceJunior** is supplied with batteries fitted. The device is operational as soon as it is turned on.

2.1 Replacing the batteries



Caution!

Turn off the device before replacing the batteries. Open the battery compartment. Insert the new batteries as depicted. Ensure correct polarity of the batteries.

Batteries: 2 x 1.5 V (LR6 - AA)



When in continuous operation (without light), the service life of the batteries is 1,500 hours. A battery symbol permanently displays the actual battery status.



3 Functions and keys



Display

- 4 ¹/₂ digit LCD with back light function
- Displays measurement values and menu functions
- ① 'bar graph' with peak & hold function
- ② Actual value display (15 mm)
- ③ MIN/MAX or Full Scale (FS) (8 mm)
- ④ Battery status
- ⑤ Analogue output
- 6 ED sealing
- ⑦ Pressure port

Keys



Кеу		Function
	ON/OFF	Turns the device on/off. Press 2 s Turns on the back light function (stays on
OFF	¢	for 30 s)
MIN		Selects display unit: MIN/MAX or FS
MAX	MIN	Minimum value
FS	MAX	Pressure peak
	FS	Displays the upper limit of the scale (e.g. 400 bar)
	MENU	Press for 2 sec.
MENU		Changes the unit.
ZERO	ZERO	Auto Power Off – on/off.
	_	Zero point calibration.
	RESET	Erases MIN and MAX values from the memory
RESET		
ОК	ОК	Confirms the MENU functions

3.1 Display Mode

The actual pressure (ACT) is indicated in the display mode. The ACT measured value is displayed in the corresponding unit. The MIN, MAX or FS values is indicated in the lower part of the display.

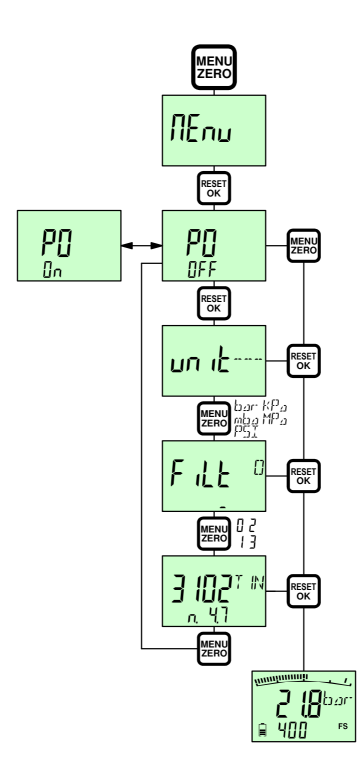
Display	Description			
	Graphic indication of the actual pressure.			
bar-graph	A pressure peak is indicated by means of a pixel (graduation mark).			
bai-graph	The indicated value is refreshed at intervals of			
	50 ms (20 measurements/sec).			
ACT	Indicates the actual pressure.			
ACT	The indicated value is refreshed at intervals of 300 ms (3 times/sec).			
MIN/MAX	Indicates the MIN, MAX or FS value according to setting.			
	The indicated value is refreshed at intervals of 300 ms (3 times/sec).			
FS	Upper limit of the scale (e.g. 400 bar)			
Units Indicates the chosen unit				
Battery	Indicates battery status (5 segments)			
x10	Indicated value (actual indication and MIN/MAX indication) x10.			

3.2 Menu Functions

Following set ups can be done within the MENU Function:

- Automatic switch off enable/disabled •
- Selection of engineering units (bar/mbar/PSI/kPa/MPa) •

By pressing the MENU key (2 s) the desired function appears. Skip to next function by pressing MENU again. Confirmation by pressing the "OK" key. The ServiceJunior returns into the display mode.



4 Connection to the hydraulics

According to the VAS test kits, the ServiceJunior comes with a male $\frac{1}{2}$ " BSP pressure gauge port (hex size = 27 mm). It is made out of stainless steel and will be sealed by an ED sealing ring. In combination with the recommended sealing type the pressure port is compatible with following fluids/ media:

Fluid/ Media	Sealing
Diesel	FKM (Viton [®])
Gasoline	FKM (Viton [®])
Breakfluid	EPDM
Hydraulic-Oil	FKM (Viton [®])
Air (4bar)	FKM (Viton [®])

Observe specified torques when fitting the ServiceJunior



The hex size of the pressure connection is 27 mm			
Pressure port	Torque		
1/2"BSPP pressure gauge	35 Nm		

When fitting directly, please ensure the **ServiceJunior** can be rotated freely.



5 Operating the ServiceJunior

5.1 Turning on (ON)



Press



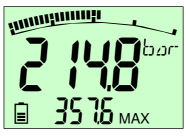


Self test running

Indication of full-scale range (FS)Unit (bar)SCJN-xxx-01Unit (PSI)SCJR-xxx-02



Auto Power Off function is active. Power Off activates automatically switch off after 5 min. This function can be altered in **MENU**.



Display mode. ACT value displayed MAX peak

5.2 Turn off (OFF)



Press once (briefly)

5.3 Turn on back light



Press the key (2 s)

The back light illumination will be switched off after 30 s.

5.4 MIN/MAX Display

The additional display line can be switched to MIN/MAX or FS format. The scroll function indicates MIN/MAX after the other.

To measure pressure peaks the MIN/MAX Function is in use. The MIN/MAX memory saves the highest (MAX) and the lowest (MIN) reading. Switching off the instrument, the MIN/MAX memory will be erased.

When running different pressure tests one after another, the MIN/MAX memory should be deleted (**RESET**) after every test cycle.



MIN/MAX and FS value is indicated in the display

5.5 FS Full Scale Display

Displaying the upper limit of the scale (FS) is designed to increase readability of the bar-graph function. The upper limit of the measurement range is indicated numerically. FS is indicated in sequence after MIN and MAX.



FS value is indicated in the display

5.6 Erasing the MIN/MAX values



Erases MIN/MAX values

5.7 OFL Display



This indicates that the applied pressure is outside given full scale range.

If the message will remain displayed, while the **ServiceJunior** is pressure less, please consult a Parker Hannifin Sales Office.

5.8 Zero Point correction (ZERO)

The zero point can be corrected manually should undesired deviations occur when no system pressure is being applied (atmospheric pressure).



The zero point correction sets the current ACT value to zero. In order exclude erroneous measurements, ensure **no system pressure** is being applied when carrying out this function.



Press ZERO key (briefly)





This initiates the zero point correction. The **ACT** (actual) value is indicated in the display as 0.0 bar.

The correction remains active until the device is turned off.

OFL/ZEro are displayed for 3 seconds if the measured pressure (0 bar) is greater than 5% of the measurement range.



Zero point correction cannot be carried out. Please ensure that **no system pressure** is being applied.

5.9 Resetting the zero point correction



Turn off the device. Zero point correction is no longer active when the device is turned off and on again.

5.10 Automatic Power Off



Press for 2 s

Depending on the device configuration, two different displays are possible:

Auto Power Off



Continuous operations



PO OFF

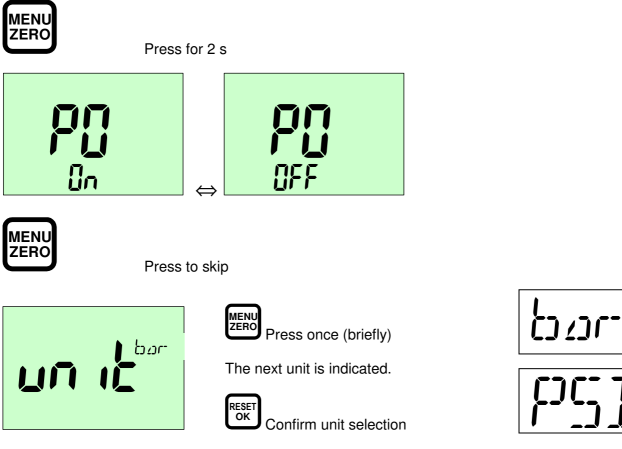
When Use Tok is pressed, the Auto Power Off is enabled. The device will switch off after 5 min. When is pressed, the device must be turned off manually.

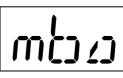


PO On

The settings Auto Power Off or Continuous operations remain stored and are active when the device is turned off and on again.

5.11 Changing the Unit

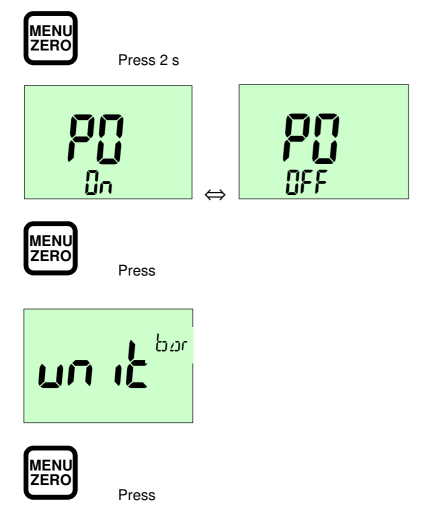






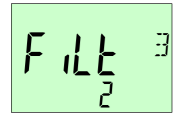


5.12 Filter Settings



The filter function will smooth the actual read out shown on the display. Following setup can be done:

Initially, the actual setting will be displayed:





Press once (briefly)

Filter selection is indicated.



Confirm filter configuration

- 0 = No Filter function
- 1 = Filter Level 1
- 2 = Filter Level 2
- 3 = Filter Level 3

5.13 Display Serial Number



MENU ZERO Press 2sec.

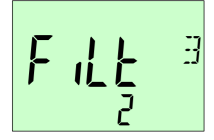








Press





Press





Press

Display of serial number (1. line) Display of software version (2. line)

5.14 Connect with VAS Tester

When the ServiceJunior is connected to the VAS tester, the actual display will be switched off. The bar-graph indicator is still in operation.

The described filter function (5.11) is not active now and need to be set up at the VAS tester device. Following display appears:

humhumuh FS

6 Technical Data

Version	Digital pressure gauge with ACT - MIN and MAX Display bar graph display (33 segments) with peak and hold function 4 1/2 digit LC display (15 mm) with back light illumination Battery powered with low power electronic system Life time cycle 1,500 h (No back light function) Pressure port stainless steel 1.4404 1/2" BSPP ISO 1179-2 (pressure port gauge EN837)			
Input	Ceramic Sensor Cell (relative -1 . +1 bar/ -1 4 bar) Strain Gauge Cell (relative 0 60/ 400 bar) Scan rate 10 ms Class: 2,0 (-1 +1 bar) 1,0 (-1 . 4 /0 . 60/ 0 400 bar) Resolution 12 bit = 4,096 steps			
Housing	\emptyset = 79 mm; T = 33 mm Zinc Die Cast with Rubber Protection TPE			
Weight	540 g			
Parts in contact with media Sensor Cell	Ceramic/ Viton [®] (-1 +1 bar/-1+4 bar) Stainless Steel 1.4534 (060/0 400 bar)			
Suitable fluids/media	ATF- and Hydraulic oils, brake fluid, patrol, diesel, water and air (4 bar) no oxygene Please use suitable sealings			
Power supply	Battery 2 x1,5 VDC (LR6 –AA) Alkaline (Mignon)			
Ambient conditions	Operating temperature Fluid temperature Storage temperature Rel. humidity Protection Vibration Shock Reliability Cycles (10 ⁶)	-10+50 ℃ -20+80 ℃ -20+60 ℃ < 85% EN 60529 (IP 65) IEC 60068-2-6 5g IEC 60068-2-27 25g 100		
Connect with VAS tester	Via analogue output with connecting cable			

Digital Pressure Gauge ServiceJunior

Measuring range	Overload- pressure P _{max}	Burst- pressure	Step	Tolerance (± absolute)	
				typ.	max.
-1.0001.000 mbar	4 bar	6 bar	1 mbar	± 10 mbar	± 20 mbar
-1,00 +4,00 bar	8 bar	12 bar	10 mabr	± 20 mbar	± 40 mbar
060.0 bar	120 bar	500 bar	0,1 bar	± 0,3 bar	± 0,6 bar
0400.0 bar	800 bar	1.700 bar	0,1 bar	± 2,0 bar	± 4,0 bar



Burst pressures related to tests without assembled adapters. Exceeding the maximum overload values (P_{max}) may lead to malfunctions and may even destroy the **ServiceJunior**.

The **ServiceJunior** meets the guidelines of the European Community (EU). It is confirmed that this product is approved acc. to following standards:



DIN / EN 61000-6-2 DIN / EN 61000-6-3

Technical subject to change

February 2007