1 ServiceJunior

ServiceJunior with data logger

- Digital pressure measurement and back-lit display
- Measurement ranges up to 1000 bar
- Accuracy up to 0.1%
- Data logger function with integrated memory and real-time clock optional
- Pressure peak capture at 10-ms sample rate
- MIN/MAX value display
- Extremely robust and reliable thanks to metal housing
- Start/stop measurement means no more complex calculations and lengthy configurations
- Optimal storage thanks to automatic data compression



The ServiceJunior allows you to measure, display and store pressures in one device.

Its extremely robust metal housing design and easy operation make it stand out from the competition.

Several mechanical pressure gauges are often required for accurate measurements over a wide pressure range. Thanks to its high accuracy, resolution and long-term stability as well as the 4 1/2-digit display, the ServiceJunior does this job all by itself.

Pressure peaks are securely captured at a sample rate of 10 ms. The MIN and MAX function saves minimum and maximum pressures automatically and calls them up at the touch of a button.

The optional data logger with real-time clock records the current measured values as well as the minimum and maximum values. The signature Parker start/stop function with automatic data compression makes complex calculations and lengthy configurations a thing of the past. A measurement of up to 24 hours is simply started at the push of a button. The stored measurement data is transferred to a computer or laptop via the USB interface. Thanks to the universal CSV format, the data can be evaluated and documented without special software.

The device offers all the advantages of digital pressure measurement at great value for money.

Applications:

- Maintenance and service
- Pressure test
- Fault-finding
- Leak test
- Monitoring and commissioning
- Quality assurance and Laboratory

Functions:

- Min/MAX display
- Adjustable display filter
- ZERO function
- Configurable automatic shutdown
- Switchable units
- Optional data logger and real-time clock

Markets:

- Mobile hydraulics
- Industrial hydraulics
- Pneumatics
- Plant and mechanical engineering
- Environmental engineering



Functional description



No.	Function					
1	REC display, flashes when data recording is active**					
2	MIN/MAX or FullScale display, depending on the setting					
3	Battery level indicator					
4	Actual value display					
(5)	Bar graph with peak and hold functions					
6	Mini-USB port*					
ф *	ON/OFF key	Switch device on/off. Press for 2 s: Switch on the backlight for 20 s.				
MIN MAX FS ©	MIN/ MAX/FS key	Select additional display value: Decrement MIN, MAX or FS/time*. Press for 2 s: Set the time (CSV formatting)*.				
ZERO =	ZERO/ MENU key	Zero point adjustment/increment time*. Press for 2 s: Open the menu.				
RESET	RESET/ OK/ START- STOP key	Delete MIN and MAX values from the memory. Confirm menu functions. Press for 2 s: Start/stop measurement*.				
* only with	data logger ve	ersion				



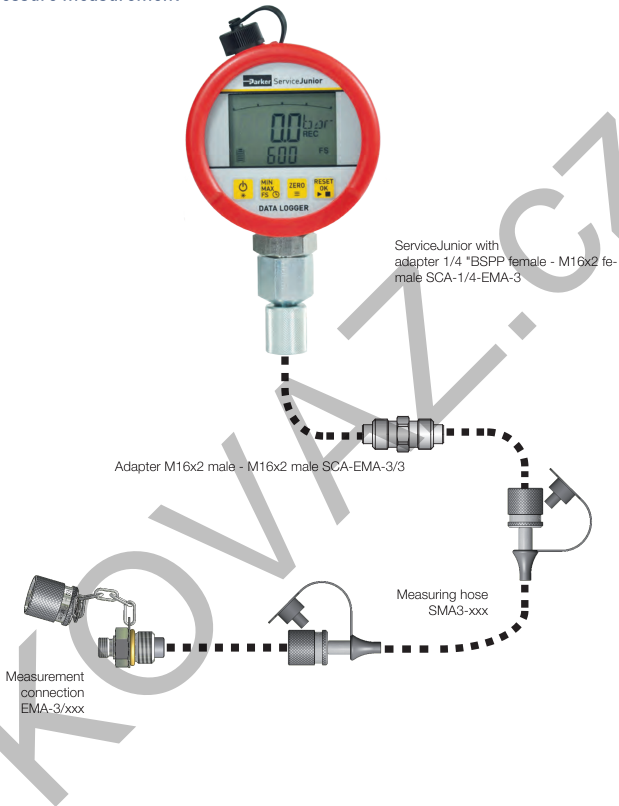


USA suitcase (possibly different content)



1 ServiceJunior

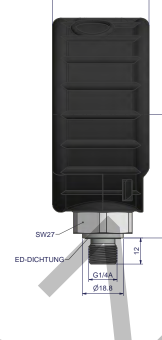
Pressure measurement





Dimensional drawings





ServiceJunior SCJN-xxx-xx



ServiceJunior SCJN-xxx-xx-4MP (USA only)



ServiceJunior SCJN-xxx-xx-PD



1 ServiceJunior

Technical data

SCJN-	016	100	400	600	1000		
Measuring range (bar)	-116	0100	0400	0600	01000*		
(psi)	-14.5232	01450			014500		
Overload pressure (bar)	16	100	40	600	630		
(psi)	232	1450 200	5800 800	8700 1000	14500 1000		
Overload pressure P _{max} (bar) (psi)	32 464	2900	11600	14500	14500		
Burst pressure (bar) (psi)	160 2320	800 11600	1700 24650	2000 29000 29000			
Housing	Ø = 90 mm, D = 45 mm Die-cast zinc with rubber protective cover TPE						
Weight	approx. 500 g						
Outlet Connection	Stainless steel 1/4" BSPP (ISO 228-1), Adapter M16x2 SCA-1/4-EMA-3 in scope of delivery						
Input	10-ms sample rate Accuracy 0.5 % FS ±1 Digit: 0.25 % FS ±1 Digit: 0.1 % FS ±1 Digit: + 0.2%/year	SCJN-xxx-01 :: SCJN-xxx-03					
Display indication	+ 0.2%/year LC text display 4.5 digits backlight						
Seal	NBR						
Media-contacting parts	Stainless steel, NB	R					
Power supply	2 x 1.5 V batteries (AA) Battery life max. 1,500 h						
Functions	Units: mbar, bar, PS Representation MIN Battery level indica Auto Power Off/On Zero (zero point ad Reset (delete MIN/I	tor justment)	n ²				
Data logger (optional) Mini-USB port / with protective cap Real time clock Storage rate from 100 ms. Up to 18000 readings (automatic data compression) Maximum measurement time: 24 hours Number of measurements: 10 Storage format: CSV							
Ambient conditions							
Load change	100 mil.						
* Nominal pressure 630 bar, for pressur	re peaks up to 1000 bar						



Order codes and accessories

ServiceJunior		SCJN	-	XXX	-	X	X	-	xx	
ServiceJunior with ISO 9001 calibration certificate	K-	SCJN	-	XXX	-	x	x	-	xx	
Pressure range										
-116 bar (-14.5232 psi)				016						
0100 bar (01450 psi)				100				4		
0400 bar (05801 psi)				400			4			
0600 bar (08700 psi)				600						
01000 bar (014503 psi)				1000						
										4
Version										
without data logger						0				
with data logger						L				
Accuracy										
0.5%							1			
0.1%							2			
0.25%							3			
0.2070							U			
Adapter			4							
Standard: SCA-1/4-EMA-3CF adapter (EMA3 M16 x 2)										
									PD	
1 B dddptol										
PDP adapter (USA only)									PDP	
4MP adapter (USA only)									4MP	
Comice lunion kits, Massurement vanges 1, 016 hav/0, 1	00 haw/0 400 ha	/O COO	h =			0	l a al	l = = !.		_

ServiceJunior kits: Measurement ranges -1...016 bar/0...100 bar/0...400 bar/0...600 bar

Order designation

Scope of delivery:

- Equipment case SCC-120 (USA case SCC-300)
- ServiceJunior SCJN-xxx-x1 (0.5%) incl. adapter (1/4" BSPP female M16x2 female) SCA-1/4-EMA-3CF
- Adapter (M16x2 male M16x2 male) SCA-EMA-3/3
- Measuring hose 1,500 mm (M16x2) SMA3-1500CF

ServiceJunior kit	SCJN-KIT-xxx
ServiceJunior kit with calibration certificate as per ISO 9001	K-SCJN-KIT-xxx
ServiceJunior kit with PD adapter (USA only)	SCJN-KIT-xxx-PD
ServiceJunior kit with PD adapter and calibration certificate as per ISO 9001 (USA only)	K-SCJN-KIT-xxx-PD
ServiceJunior kit with data logger	SCJN-KIT-xxx-L1
ServiceJunior kit with data logger and ISO 9001 calibration certificate	K-SCJN-KIT-xxx-L1

^{*} only 0.5% accuracy, not available for 1,000 bar

Spare parts/accessories	Order designation
Equipment case	SCC-120
Blue rubber protection	SCJN-RUBBER-BLU
Green rubber protection	SCJN-RUBBER-GRE
Rubber protection orange	SCJN-RUBBER-ORA
Rubber protection red	SCJN-RUBBER-RED
Black rubber protection	SCJN-RUBBER-BLA

13

