









# SensoControl®

Diagnostic Test Equipment for Hydraulics





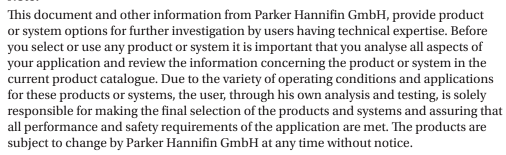
## Diagnostic Test Equipment for Hydraulics

All the instruments meet the guidelines of the European Community (EU). It is confirmed that these products are approved acc. to following standards.



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

#### Note



Technical subject to change. April 2024.

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### **Product overview**

#### Measuring device and test kit

#### Measuring device and test kit

- ✓ Easy to use, robust and reliable
- ✓ Measurement ranges up to 1000 bar
- ✓ Accuracy up to 0.1%

**ServiceJunior** 

✓ Data logger function optional



#### Parker Serviceman Plus

- ✓ Easy to use, robust and reliable
- ✓ Automatic sensor recognition
- ✓ Up to 3 sensors
- ✓ PC connection
- ✓ SensoWin® 7.1 PC software



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#### The Parker Service Master COMPACT

- ✓ Easy to use, robust and reliable
- √ 3 versions for up to 6 sensors with sensor recognition and 2 auxilliary sensors
- ✓ SensoWin 7.6 PC software



#### **The Parker Service Master CONNECT**

- ✓ Intuitive operation, robust and reliable
- Modular system with individually exchangeable measuring modules
- ✓ Record, save and analyse measurement data
- ✓ SensoWin 7.6 PC software



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#### SensoWin® PC software

- ✓ Data analyses
- ✓ Online measurements
- ✓ Creating measurement protocols



#### ServiceJunior Test kit

 Easy generation of pressures for testing and adjusting pressure gauges and sensors



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#### **Sensors**

Measurement of electrical signals	Pressure sensors SCP analogue	Pressure sensors SCP CAN
00		
Frequency, current and voltage measurement, e.g. for connecting external sensors	Pressure measurement with a compact analogue sensor	Pressure measurement with compact Parker CAN bus sensor
Page 34	Page 42	Page 46

Pressure/temperature sensors SCPT analogue	Pressure/temperature sensors SCPT analogue	Temperature sensors SCT analogue
		The state of the s
Pressure/temperature sensors analogue	Pressure/temperature sensors with Parker CAN bus	High pressure-resistant temperature sensors and rod sensors analogue
Page 50	Page 54	Page 58



## Sensors continued

Temperature sensors SCT CAN	Tachometer SCRPM analogue	Turbine flow meter SCFT analogue
The state of the s		
High pressure-resistant temperature sensors with CAN bus	Contactless rev. counter	Turbine flow meter analogue
Page 64	Page 68	Page 72

Turbine flow meter SCFTT CAN	Hydraulic tester SCLV
Turbine flow meter CAN with integrated temperature sensor	Hydraulic tester in analogue and CAN design
Page 77	Page 82

#### Accessories

Connection cables SCK	Diagnostic adapters SCA	SMA measuring hoses
Cable for CAN bus and analogue sensors	Adapter for various connection systems	Measuring hoses for connecting sensors to measuring connections EMA3
Page 86	Page 88	Page 90



## Measuring devices

#### Measuring instruments

- Long-term stability
- Robust designs
- Easy handling
- Flexible on-site use
- Documentation of the measured values

**SensoControl**® Hand-held measuring devices and accessories – the right measuring tool for every application. Whether you work in industry, mobile hydraulics, service or repair: Measuring and working with hydraulic variables is the basis for reliable troubleshooting. Systematic troubleshooting with modern tools is therefore essential for today's service technicians.

Rapid processes - such as switching valves, cylinder strokes, pressure peaks, differential pressures and changes in flow - must be measured and evaluated at the same time.









**SensoControl**® hand-held measuring devices have been specially designed for these requirements:

- Measurement and display of hydraulic parameters such as pressure, differential pressure, pressure peaks, temperature and flow as well as speed.
- For mobile measurement data acquisition with high accuracy and easy operation.

We manufacture and test all **SensoControl®** hand-held measuring devices and accessories in our own production facilities. Our constantly growing demands on quality and flexibility make Parker a reliable partner.



## Finding the best measuring device

## Finding the best measuring device

Selection/property	ServiceJunior	Parker Serviceman Plus	The Parker Service Master COMPACT	The Parker Service Master CONNECT
Measure	•	•	•	•
Display	•	•	•	•
Save	0	•	•	•
Measurement display	ACTUAL/MIN/MAX/FS (Peak-Hold)	ACTUAL/MIN/MAX/FS	ACTUAL/MIN/MAX/FS	ACTUAL/MIN/MAX/FS (Peak-Hold)

Sensor connection				
Sensors with recognition				
Parker CAN Bus	-	up to 3	up to 6	up to 48
Parker ANALOG	-	up to 2	up to 4	up to 6
CANOpen and SAEJ-1939 interface	-	-	-	> 100
Auxiliary sensors	-	- *	up to 2*	up to 4*
Frequency input	-	-	-	1
Calculation channels	-	1	2	4
Pressure peaks/sample rate	10 ms	1 ms	1 ms/0.1 ms	1 ms/0.1 ms

Functions				
Battery	Non rechargeable	Rechargeable	Rechargeable	Rechargeable
External power supply	_	•	•	•
Interface	USB (optional)	USB	USB	USB/Ethernet/WLAN
Online measurement	_	•	•	•
Record measurement data	0	•	•	•

 $<sup>^{\</sup>ast}$  Additional auxiliary sensors with SCMA-VADC-710

O Option

Series



### 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 displ tive**	ay, flashes when data recording is ac-		
2	MIN/MAX or FullScale display, depending on the setting			
3	Battery lev	vel indicator		
4	Actual val	ue 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 ③	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		



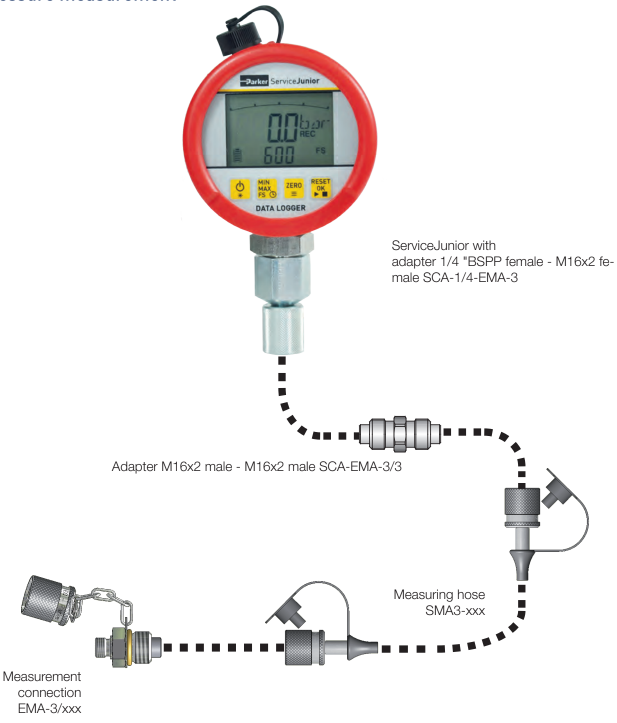


USA suitcase (possibly different content)



## 1 ServiceJunior

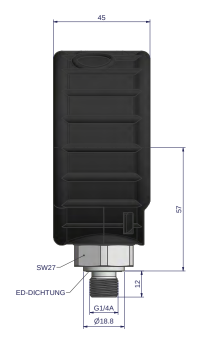
#### Pressure measurement



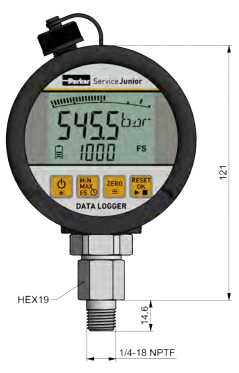


## Dimensional drawings





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 16	01450 100	05800 40	08700 600	014500 630
Nominal pressure P <sub>N</sub> (bar) (psi)	232	1450	5800	8700	9100
Overload pressure P <sub>max</sub> (bar)	32	200	800	1000	1000
(psi)	464	2900	11600	14500	14500
Burst pressure (bar)	160	800	1700	2000	2000
(psi) Housing	2320	11600	24650	29000	29000
Tiousing	$\emptyset$ = 90 mm, D = 48 Die-cast zinc with r	o mm rubber protective cc	over TPE		
Weight	approx. 500 g				
Outlet Connection	Stainless steel 1/4'	' BSPP (ISO 228-1),			
	Adapter M16x2 SC scope of delivery	CA-1/4-EMA-3 in			
Input	10-ms sample rate				
	Accuracy 0.5 % FS ±1 Digit:	SC INL-vvv-01			
	0.1 % FS ±1 Digit:				
	+ 0.2%/year				
Display indication	LC text display 4.5 backlight	digits			
Seal	NBR				
Media-contacting parts	Stainless steel, NBI	R			
Power supply	2 x 1.5 V batteries Battery life max. 1,5	• •			
Functions		SI, Mpa, kPa, kg/cm	1 <sup>2</sup>		
	Representation MIN Battery level indicate				
	Auto Power Off/On				
	Zero (zero point ad)				
	Reset (delete MIN/I	,			
Data logger (optional)	Mini-USB port / wit Real time clock	h protective cap			
		00 ms. Up to 1800	0 readings (automat	ic data compressior	n)
		ment time: 24 hours	• ,		,
	Number of measure				
	Storage format: CS			2) (	
Ambient conditions	+14 + 122 °F (+2		50 °C for SCJN->	(XX-X2) /	
		re -20+60 °C / -4.	+140 °F		
	· ·	-20+80 °C / -4	+176 °F		
	Rel. humidity < 85				
		67 EN 60529, data   8-2-6/ 10500 Hz,			
		068-2-29/25 g, 11 r	_		
Load change	100 mil.				
* Nominal pressure 630 bar, for pressure	e peaks up to 1000 bar				



SCJN - xxx - x x - xx

### Order codes and accessories

ServiceJunior kit with PD adapter (USA only)

ServiceJunior kit with data logger

\* only 0.5% accuracy, not available for 1,000 bar

ServiceJunior kit with PD adapter and calibration certificate as per ISO 9001 (USA only)

ServiceJunior kit with data logger and ISO 9001 calibration certificate

ServiceJunior

	JN -	XXX	-	X	X	- xx
Pressure range						
-116 bar (-14.5232 psi)		016				
0 100 bor (0 1450 poi)		100				
0400 bar (05801 psi)		400				
0600 bar (08700 psi)		600				
01000 bar (014503 psi)		1000				
Version						
without data logger				0		
with data logger ———————————————————————————————————				L		
Accuracy						
0.5%					1	
0.1%					2	
Standard: SCA-1/4-EMA-3CF adapter (EMA3 M16 x 2)						
Standard: SCA-1/4-EMA-3CF adapter (EMA3 M16 x 2) PD adapter						PD
Adapter Standard: SCA-1/4-EMA-3CF adapter (EMA3 M16 x 2) PD adapter PDP adapter (USA only)						
Standard: SCA-1/4-EMA-3CF adapter (EMA3 M16 x 2)  PD adapter  PDP adapter (USA only)						
Standard: SCA-1/4-EMA-3CF adapter (EMA3 M16 x 2) PD adapter						PDP
Standard: SCA-1/4-EMA-3CF adapter (EMA3 M16 x 2) PD adapter PDP adapter (USA only) 4MP adapter (USA only)	600 bar			Ord		PDP 4MP
Standard: SCA-1/4-EMA-3CF adapter (EMA3 M16 x 2)  PD adapter  PDP adapter (USA only)  4MP adapter (USA only)  ServiceJunior kits: Measurement ranges -1016 bar/0100 bar/0400 bar/0  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 - M16x2 male - M16x2 male) SCA-EMA-3/3	600 bar			Ord	ler de	PDP 4MP

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



SCJN-KIT-xxx-PD

K-SCJN-KIT-xxx-PD SCJN-KIT-xxx-L1

K-SCJN-KIT-xxx-L1

#### Parker Serviceman Plus

- Easy handling
- Robust design with oil-resistant rubber protection
- Plug & Play functionality
- Large backlit display
- Direct storage on nano USB stick
- PC connection
- Including SensoWin® PC software
- Available in 2 versions:Analogue or CAN



### **Analogue version**



#### **CAN** version



Of the **Parker Serviceman Plus** is a mobile, extremely robust and easy-to-use measuring instrument for many measuring tasks in mobile hydraulics or in stationary hydraulic systems.

With the automatic sensor recognition, you can simply plug in pressure, temperature, flow or speed sensors and start measuring immediately.

There is no need to parameterise the sensors because the measuring ranges are automatically scaled and the measured value shown on the display.

#### Advantages of the Parker CAN bus

- Cable lengths up to 50 m
- Low wiring effort, up to 3 sensors on one bus line
- High interference resistance due to digital data transfer
- Plug & Play functionality without parameterisation



## Functional description



Α	Sensor connections
В	USB connections for external hard drive, charging function and data transfer to PC
С	Illuminated display
D	Keyboard
<b>O</b>	Switching on and off
RESET	■ Resettable MIN and MAX values
ZERO	■ Zero-point adjustment
ESC	Back
ОК	Confirm selection
SORT	<ul><li>Rearrange channels in the display</li><li>Insert calculation channel</li></ul>
DISP	<ul><li>Toggle display: MIN and MAX values, sensor end value or temperature</li><li>Basic device settings</li></ul>
START	Start measured value storage
STOP	Stop measured value storage





USA suitcase (possibly different content)



## Technical data

	SCM-155-0-02 analogue	SCM-155-2-05 CAN	
Inputs			
Sensor inputs	2 Parker analogue sensors with sensor recognition	CAN bus interface for up to 3 Parker CAN bus sensors with sensor recognition	
Measuring accuracy	< ± 0.2 % FS ± 1 digit	-	
Plug-in Connection	5 pin, push-pull	5 pin, M12x1, SPEEDCON®, plug	
Sample rate	1 ms	1 ms	
Interfaces			
USB device	Online data transfer between device and PC via I transfer: ACT/MIN/MAX, min. 5 ms, USB standar socket, shielded, type B	·	
USB host	Port for USB stick, max. 4 GB, recommended types USB standard: 2.0, full speed, max. 100 mA, plug or		
Memory			
Internal measured value memory	1 measurement, approx. 15,000 data records (2) 24 h per measurement	70,000 measured values ACT/MIN/MAX), max.	
USB stick	4 GB included		
Storage format	Choice of SCMO (SensoWin compatible) or CSV		
Functions	Difference, addition, hydraulic power, ACT, MIN, MAX, FS, TEMP display, battery status, start/stop measurement with automatic data compression, adjustable display filter		
Display indication			
Туре	FSTN-LCD, graphic, with LED backlight		
Visible area	62mm x 62mm		
Resolution	130 x 130 pixels		
Power supply (external)	Micro USB socket, type. B, + 5V DC, max. 1,000	) mA	
Rechargeable battery			
Туре	Lithium-ion pack, 3.7 V DC / 2250 mAh	Lithium-ion pack, 3.7 V DC / 4500 mAh	
Battery charging time with power supply unit	approx. 3.5 h	approx. 7 h	
Battery discharge time	> 8 h, with 2 sensors	> 8 h, with 2 CAN bus sensors	
Housing			
Housing material	PC/ABS/POM		
Housing protective cover material	TPU		
Dimensions (W x H x D)	96 x 172 x 54 mm		
Weight	approx. 530 g		
Ambient conditions			
Ambient temperature	0+50 °C		
Storage temperature	-25+60 °C		
Rel. Humidity	< 80 %		
Environmental impact test	DIN EN 60068-2-32 (1 m free fall)		
Protection class	IP54 EN 60529	IP67 EN 60529	
SensoWin® PC software	Read-out, display, computer analysis of measure loading of device settings from library onto hand-		



## Supply range and accessories

Parker Serviceman Plus	Order designation	
Scope of delivery	SCM-155-0-02 analogue	SCM-155-2-05 CAN
Power supply unit with USB port 110/240 VAC, 1 A, SCSN-440	•	•
Nano USB stick 4 GB, SC USB MINISTICK	•	•
1 m USB connection cable (for charging and connection to PC)	•	•
SensoWin® PC software	•	•

Spare parts and accessories	Order designation
Car cable adapter with USB port 12/24 VDC, 1 A	SCNA-USB-CAR
2 m USB connection cable (for charging and connection to PC)	SCK-315-02-36
Equipment case	SCC-200
Equipment case for PQ kit	SCC-DRV-300

Parker Serviceman Plus			Orde	er designation		
kits	SCKIT-	SCKIT-	SCKIT-	SCKIT-	SCKIT-	SCKIT-
	155-0-00	155-2-00	155-0-600	155-2-600	155-0-PQ	155-2-PQ
Equipment case	SCC-200	SCC-200	SCC-200	SCC-200	SCC-DRV-300	SCC-DRV-300
Parker Serviceman Plus incl. USB stick, power supply unit, PC connection cable and SensoWin® PC software	SCM-155- 0-02 (analogue)	SCM-155- 2-05 (CAN)	SCM-155- 0-02 (analogue)	SCM-155- 2-05 (CAN)	SCM-155-0-02 (analogue)	SCM-155-2-05 (CAN)
Pressure sensor, 600 bar analogue SCP-600-74-02	-	_	1	-	-	-
Pressure sensor, 600 bar CAN SCP-600-C4-05	-	-	-	1	-	-
Pressure/temperature sensor SCPT-600-02-02	_	_	-	_	1	_
Pressure/temperature sensor SCPT-600-C2-05	_	_	-	-	-	1
Turbine flow meter SCFT-150-DRV	_	_	-	_	1	_
Turbine flow meter SCFT-150-DRV-C2-05	_	_	-	_	-	1
Connection cable analogue SCK-102-03-02	2	_	1	_	2	_
CAN connection cable SCK-401-02-4F-4M	_	2	-	1	-	2
Y-junction CAN SCK-401-0.3-Y	-	1	_	_	-	1
CAN terminating resistor SCK-401-R	_	1	_	1	_	1
EMA adapter SCA-EMA-3/3	2	2	1	1	1	1
Measuring hose SMA3-1500CF	2	2	1	1	1	1
		Please	order additiona	l accessories/s	ensors separately	



Parker Serviceman Plus with calibration certificate according to ISO 9001	Order designation
Parker Serviceman Plus analogue	K-SCM-155-0-02
Parker Serviceman Plus analogue	K-SCKIT-155-0-00
Parker Serviceman Plus kit analogue with 600-bar sensor	K-SCKIT-155-0-600
Parker Serviceman Plus kit CAN with calibrated 600-bar sensor	K-SCKIT-155-2-600
Parker Serviceman Plus analogue p-Q kit	K-SCKIT-155-0-PQ
Parker Serviceman Plus-CAN-p-Q kit	K-SCKIT-155-2-PQ



# The perfect blend of advanced features, robustness, and affordability without any compromises.

The Parker Service Master COM-PACT is a versatile, innovative device ideal for service applications in sectors like construction, agriculture, railway, and defence. It provides real-time monitoring and diagnostics of key parameters such as pressure, temperature, and flow rate, enabling proactive issue detection. Housed

in a robust IP65 casing with a 4.3" touch screen, it allows on-site initial analyses and swift rectification of machine defects. The device, available in three versions, is compatible with various Parker sensors and comes with complimentary SensoWin 7 software for easy data upload and documentation. Despite its advanced features, it's user-friendly,

cost-effective, and designed for technicians of all experience levels, enhancing efficiency and productivity. Its compact, lightweight design makes it ideal for transportation and use in different locations.



#### **Application**

- Mobile equipment
- Industrial hydraulic systems
- Fluid or gas maintenace and trouble shooting
- System performance optimization
- System validation
- Test equipment and technology





#### Markets

- Maintenance and Repair, MRO
- Mobile
- Agriculture
- Construction
- Transportation
- Defence
- Industrial
- Molding
- Testing







#### **Features**





## **Configurations**

The Parker Service Master COMPACT is available in three different versions and therefore offers a wide range of options for different sensor types and configurations.



SCM-370-0-02 for 4 Parker analogue sensors with automatic sensor recognition and 2 auxiliary analogue sensors.



SCM-370-1-05 for 6 Parker CAN sensors with automatic sensor recognition and 2 auxiliary analogue sensors.



SCM-370-2-05 for 6 Parker CAN sensors with automatic sensor recognition.



## Technical data

Sensor input CAN 1 CAN bus network for max. 6 Parker CAN sensors with sensor recognition	
2011001 Inpat of the	
only SCM-370-1-05 and SCM- Terminating resistor permanently installed internally	
370-2-05) Connector: 5-pin, M12x1 built-in plug (male)	
Sampling rate: up to 4 sensors 1 ms, 5 or 6 sensors 2 ms	
Analogue sensors with sensor 4 sensor inputs (up to 8 analogue measuring channels)	
recognition With sensor recognition (p/T/Q/n) for SensoControl® diagnostic sensors	
(only SCM-370-0-02) Connector: 5 pin, push-pull, combination male/female connector	
Sample rate: 1 ms = 1,000 measured values/sec.	
Accuracy: 0.1% FS	
nputs for external sensors 1 connection with 2 inputs (analogue) for measuring current and voltage	
Voltage measuring range: -10+10 VDC	
Current measuring range: 0/420 mA	
Supply for external sensors: +24+24 VDC/max. 100 mA (for both inputs)	
Connector: M12x1, 5 pin socket	
Sample rate: 1 ms = 1,000 measured values/sec.,	
FAST-MODE 0.1 ms = 10,000 measured values/s	
Touch-Display 4,3", 800 x 480 pixels, brightness: 450 cd., glove operation possible	
Calculation channels	
Quantity 2	
Functions Subtraction, addition, multiplication, power, volume	
Interfaces	
USB-C in accordance with IEC 62680-1-3, USB PD 3.0, 5V, 12V, 20V,	
(Communication and power Current consumption max. 2.5A at 5V, 1.8A at 12V, 1.2 A at 20V,	
for fast charging a USB-C compatible charger with min. 45W is required,	
alternatively via USB-A/C cable (included in delivery) 5V max. 2 A	
USB-A (host) USB 2.0, fullspeed, 12 Mbit/s max. memory size 128 GB	
Ambient conditions	
Ambient temperature -20+50°C	
Storage temperature -30+80°C	
Rel. Humidity max. 95% non-condensing	
Environmental impact test Drop test 1m (EN 60068-2-31:2008)	
Vibration DIN EN 60068-2-6:2008-10	
Protection class IP 65 (EN 60529:1989 +A1:1999 + A2:2013)	
Rechargeable battery Lithium-ion pack, 7.2 V / 3500 mAh / 25.44 Wh	
Material Material	
Housing ABS/PC	
Housing seal TPE	
Housing protective cover TPE	
Dimensions (W x H x D) 215 x 60 x 154 mm	
Weight approx. 850 g	
VESA connection 75 x 75 mm	



## Scope of delivery

Device (incl. Nano USB-Stick, USB charging und connection cable1m USB A auf C)	
Analogue AUX device (4 Inputs for Parker analogue sensors + 2 inputs for standard industrial sensors)	SCM-370-0-02
CAN AUX device (interface for up to 6 Parker CAN sensors + 2 inputs for standard industrial sensors)	SCM-370-1-05
CAN device (interface for up to 6 Parker CAN sensors)	SCM-370-2-05
Analogue AUX device calibrated	K-SCM-370-0-02
CAN AUX device calibrated	K-SCM-370-1-05

Spare parts and accesories	
Power supply with quick charging function (66 W) incl. USB cable (C to C) and country adapter (EUR/UK/US/AUS)	SCSN-445
Car charging adapter 12/24 VDC with USB-C-port	SCNA-USB-C-CAR
USB connection cable (USB A - USB C)	SCK-USB-A-C
USB connection cable (for charging and connection)	SCK-USB-C-C
Nano USB stick ≥ 4 GB	SC-USB-MINISTICK
M12x1 connector for auxilliary sensor input	SCK-401-4M
Screen protection glass (1 pcs)	SCM-370-DISPRO
Touchpen	SC-TOUCHPEN
Equipment case	SCC-200
Equipment case for outdoor use	SCC-370
Rubber protection + stand	SCM-370-RUBBER
Protective cap set (set with caps for all versions)	SCM-370-CAPS
Replacement battery for SCM 370	SC-BAT-370

The Parker Service Master COMPACT Kits	SCKIT-370-0-02	SCKIT-370-1-05	SCKIT-370-2-05	SCKIT-370-0-PTQ
The Parker Service Master COMPACT Kit with calibration certificate according to ISO 9001	K-SCKIT-370-0-02	K-SCKIT-370-1-05		K-SCKIT-370-0-PTQ
Equipment Case	SCC-200	SCC-200	SCC-200	SCC-370
The Parker Service Master COMPACT (incl. Nano US Stick, USB charging und connection cable 1m, witho power supply)		SCM-370-1-05	SCM-370-2-05	SCM-370-0-02
Power supply with quick charging function SCSN-44	5 1	1	1	1
Pressure/temperature sensor 0600 bar SCPT-600-02-	02			2
Temperature sensor SCT-190-00-0	02			1
Turbine flow meter SCFT-150-DF	RV			1
Connection cable analogue SCK-102-3-	)2 2			2
Connection cable analogue SCK-102-5-	)2 2			2
M12x1 connector for auxilliary sensor connection SCK-401-4	M 1	1		1
CAN connection cable SCK-401-02-4F-4	М	2	2	
CAN connection cable SCK-401-05-4F-4	М	2	2	
Y-junction CAN SCK-401-0.3-	Υ	1	1	
CAN terminating resistor SCK-401	R	1	1	
EMA-Adapter SCA-EMA-3.	/3 2	2	2	2
Measuring hose SMA3-15000	CF 2	2	2	2



#### The Parker Service Master CONNECT

- Up to 100 channels enable complex measuring tasks
- The illuminated 7" touch display and the well-designed user interface make use intuitive
- The additional tactile keypad enables safe operation even under adverse conditions
- The right expansion level for every application thanks to individually exchangeable measuring modules
- SensoWin® software included in the supply package. This enables you to analyse measurements and create test reports easily.





The Parker Service Master CONNECT is a powerful diagnostic measuring device for mobile, stationary hydraulic applications, e.g. in the area of service, commissioning and development. It safely and accurately records values such as pressure, temperature, flow and frequency.

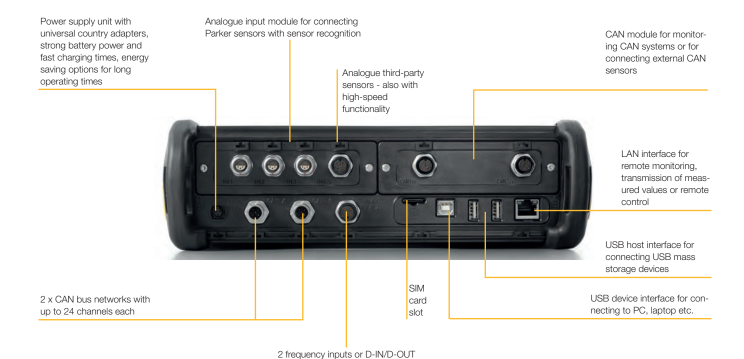
Thanks to the robust IP65 design, it offers comprehensive protection against moisture and dirt and is resistant to impacts. Therefore, the device is very suitable for use in harsh environments.

The 7" large, illuminated, non-reflective display enables smooth, intuitive operation. The clearly structured user interface which enables fast and secure measurement setting configuration makes the device easy to use.

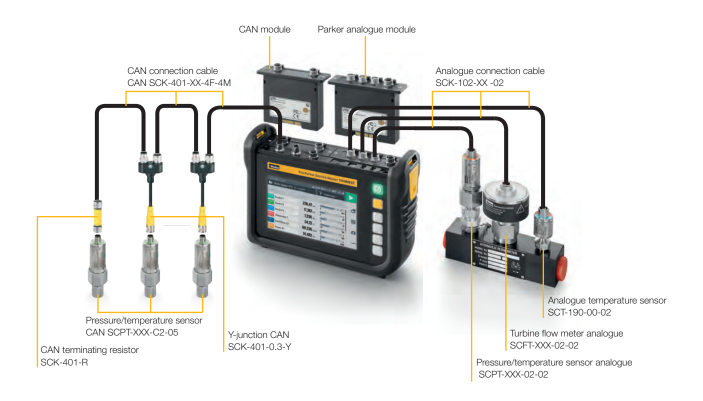
The modular measuring device hardware and software enables customised set-up according to individual measuring and analysis needs. It measures and displays up to 100 channels and is therefore also suitable for very complex diagnostic tasks. The **Parker ServiceMaster CONNECT** is a state-of-the-art device that is equipped with various interfaces such as Parker CAN, CANopen, SAEJ-1939, analogue, digital, frequency, Wifi and Bluetooth LE.











- Up to 12 channels in one display
- Colour assignment of the individual channels
- Display can be changed between ACT, MIN and MAX values





- Numerical representation of 6 channels with bar graph Display of measuring range, warning and alarm values as well as MIN and MAX values
  - Start/Stop Variety of measurement options for a wide variety of applications

7 Trigger Logic

- Up to 8 freely selectable channels simultaneously in one curve display
- Choice between ACT and MIN/MAX value display
- Free scalability
- Up to two cursors with measured value and delta display can be displayed for analysis purposes





- Recurring measurement tasks can simply be saved as a template
- When selecting the template, the pre-set measurement set-up is also compared
- Using a template ensures the comparability of the measurements
- An existing template can be duplicated and modified as required

- Up to 4 calculation channels can be created
- In addition to the predefined standard functions such as delta values or hydraulic power, free formulas can also be entered





In addition to measurement files and templates, images, reports and other documentation files can also be managed



### Technical data

The Parker Service Master C	OHITEOT
Inputs/outputs	
CAN sensor inputs	2 CAN bus networks with 24 Parker CAN bus channels each. Alternatively on CAN Y up to 5 third-party CANopen sensors. Baud rate adjustable for external CAN. 24 VDC power supply, max. 250 mA. Mixed operation of Parker CAN and external CAN is not possible within a CAN bus line. Internal terminating resistor 120 ohms. Supports CAN 2.0 A/CAN 2.0 B.
Sample rate	1 ms = 1,000 measured values/s
Plug-in Connection	M12x1, 5 pin with SPEEDCON®, Built-in connector
D-IN/OUT F1/2	Double-assigned input that can be used either as DIGITAL-IN and DIGITAL-OUT, or by switching, two frequency inputs are made available. Also possible as direction of rotation detection
Connection	M12x1 SPEEDCON® female. (5-pin)
Input	Galvanically isolated
Supply	24 V <sub>DC</sub> 80 mA
Input signals	Frequency (0 Hz 20 KHz)
Level/threshold	Active low: 0-1.4 V, active high: 3-30 V
Accuracy	≤± 0.1%
Input module slots	Flexible assembly with up to 2 modules
Touch display	7", 800 x 480 pixels, brightness: 450 cd. Use with gloves possible.
Calculation channels	
Quantity	4
Functions	/, *, +, -, f'(t), Integral, sin, cos, tan, x2, SQRT, xy
Maximum number of offsetting	3
channels / Calc channel	
Interfaces	
USB device	Data transmission between device and PC
USB host 1	USB 2.0, connection of external storage media
USB host 2	USB 2.0, connection of external storage media
Memory	12 GB
LAN	Connection of network cables
SIM card	MINI-SIM insertion
Wireless communication	SMC-600-00: WLAN, Bluetooth LE (Europe)
Ambient conditions	
Ambient temperature	-10+50 °C
Storage temperature	-20+60 °C
Rel. Humidity	< 80 %
Environmental impact test	Drop test 1m (EN 60721-3-7)
Vibrations	EN 60721-3-7, 7M3
Protection class	IP 65 (EN/IEC 60529:2014)
External power supply	110/240 $V_{AC}$ - 24 VDC/3.5 A car charging cable as an accessory (12/24 $V_{DC}$ )
Connection	3-pin
Rechargeable battery	Lithium-ion pack, 14.4 V/3350 mAh
Material	
Housing	ABS/PC (thermoplastic resin)
Housing protective cover	TPE (thermoplastic elastomer)
Flammability Class	UE94VO
Dimensions (W x H x D)	282 x 195 x 85 mm
,	
Weight	1880 g (without input module)



Lancet are adods	
Input module	
SCMI-600-01 Parker Analogue	
Inputs with sensor recognition	3 sensor inputs (up to 6 analogue measurement channels)
	With sensor recognition (p/T/Q/n) for SensoControl® diagnostic sensors
	Push-in connection: 5-pin, push-pull, combination panel plug/socket
	Sample rate: 1 ms = 1,000 measured values/sec.
Inputs for external sensors	2 sensor inputs (analogue)
	For measuring current and voltage
	Sample rate: 1 ms = 1,000 measured values/sec.
	Voltage measuring range: -10+10 V <sub>DC</sub>
	Current measuring range: 0/420 mA
	Supply ext. Sensors: +24+24 V <sub>DC</sub> /max. 100 mA
	Push-in connection: M12x1, 5 pin socket
Cumphy	FAST-MODE sample rate: 0.1 ms = 10,000 measured values/s
Supply	24 V <sub>DC</sub> 100 mA
Input signal range	-10+10 V
0	0/420 mA
Operating temperature range	-10 °C+50 °C
Storage temperature range	-20 °C+60 °C
Weight Accuracy	152 g ±0.1 % FS
-	
Input module	2x M12x1.5 pin connector inputs for connection to CAN systems such as CANopen, CAN
SCMI-600-02 CAN	generic and SAE-J1939
Connections	generic and SAE-J1939 2 x M12 5-pin female
	generic and SAE-J1939
Connections	generic and SAE-J1939 2 x M12 5-pin female
Connections Designation Channels CAN1xx Channels CAN2xx	generic and SAE-J1939  2 x M12 5-pin female  CAN1xx, CAN2xx, each galvanically isolated  24  24
Connections Designation Channels CAN1xx Channels CAN2xx Standards	generic and SAE-J1939  2 x M12 5-pin female  CAN1xx, CAN2xx, each galvanically isolated  24  24  CAN 2.0 A, CAN 2.0 B,
Connections Designation Channels CAN1xx Channels CAN2xx	generic and SAE-J1939  2 x M12 5-pin female  CAN1xx, CAN2xx, each galvanically isolated  24  24  CAN 2.0 A, CAN 2.0 B,  CAN0pen, SAEJ1939 and CAN generic,
Connections Designation Channels CAN1xx Channels CAN2xx Standards Protocol support	generic and SAE-J1939  2 x M12 5-pin female  CAN1xx, CAN2xx, each galvanically isolated  24  24  CAN 2.0 A, CAN 2.0 B,  CANopen, SAEJ1939 and CAN generic, mixed operation of several CAN protocols possible
Connections Designation Channels CAN1xx Channels CAN2xx Standards Protocol support Terminating resistor	generic and SAE-J1939  2 x M12 5-pin female  CAN1xx, CAN2xx, each galvanically isolated  24  24  CAN 2.0 A, CAN 2.0 B,  CANopen, SAEJ1939 and CAN generic, mixed operation of several CAN protocols possible  Can be switched on/off
Connections Designation Channels CAN1xx Channels CAN2xx Standards Protocol support  Terminating resistor Signal connection supply	generic and SAE-J1939  2 x M12 5-pin female  CAN1xx, CAN2xx, each galvanically isolated  24  24  CAN 2.0 A, CAN 2.0 B,  CANopen, SAEJ1939 and CAN generic,  mixed operation of several CAN protocols possible  Can be switched on/off  Passive, no external supply
Connections Designation Channels CAN1xx Channels CAN2xx Standards Protocol support  Terminating resistor Signal connection supply Operating temperature range	generic and SAE-J1939  2 x M12 5-pin female  CAN1xx, CAN2xx, each galvanically isolated  24  24  CAN 2.0 A, CAN 2.0 B,  CANopen, SAEJ1939 and CAN generic, mixed operation of several CAN protocols possible  Can be switched on/off  Passive, no external supply  -10 °C+50 °C
Connections Designation Channels CAN1xx Channels CAN2xx Standards Protocol support  Terminating resistor Signal connection supply Operating temperature range Storage temperature range	generic and SAE-J1939  2 x M12 5-pin female  CAN1xx, CAN2xx, each galvanically isolated  24  24  CAN 2.0 A, CAN 2.0 B,  CAN0pen, SAEJ1939 and CAN generic, mixed operation of several CAN protocols possible  Can be switched on/off  Passive, no external supply  -10 °C+50 °C  -20 °C+60 °C
Connections Designation Channels CAN1xx Channels CAN2xx Standards Protocol support  Terminating resistor Signal connection supply Operating temperature range	generic and SAE-J1939  2 x M12 5-pin female  CAN1xx, CAN2xx, each galvanically isolated  24  24  CAN 2.0 A, CAN 2.0 B,  CANopen, SAEJ1939 and CAN generic, mixed operation of several CAN protocols possible  Can be switched on/off  Passive, no external supply  -10 °C+50 °C
Connections Designation Channels CAN1xx Channels CAN2xx Standards Protocol support  Terminating resistor Signal connection supply Operating temperature range Storage temperature range	generic and SAE-J1939  2 x M12 5-pin female  CAN1xx, CAN2xx, each galvanically isolated  24  24  CAN 2.0 A, CAN 2.0 B,  CAN0pen, SAEJ1939 and CAN generic, mixed operation of several CAN protocols possible  Can be switched on/off  Passive, no external supply  -10 °C+50 °C  -20 °C+60 °C
Connections Designation Channels CAN1xx Channels CAN2xx Standards Protocol support  Terminating resistor Signal connection supply Operating temperature range Storage temperature range Weight  Input module SCMI-600-03 Parker	generic and SAE-J1939  2 x M12 5-pin female  CAN1xx, CAN2xx, each galvanically isolated  24  24  CAN 2.0 A, CAN 2.0 B,  CANopen, SAEJ1939 and CAN generic, mixed operation of several CAN protocols possible  Can be switched on/off  Passive, no external supply  -10 °C+50 °C  -20 °C+60 °C  127 g
Connections Designation Channels CAN1xx Channels CAN2xx Standards Protocol support  Terminating resistor Signal connection supply Operating temperature range Storage temperature range Weight Input module	generic and SAE-J1939  2 x M12 5-pin female  CAN1xx, CAN2xx, each galvanically isolated  24  24  CAN 2.0 A, CAN 2.0 B,  CAN0pen, SAEJ1939 and CAN generic, mixed operation of several CAN protocols possible  Can be switched on/off  Passive, no external supply  -10 °C+50 °C  -20 °C+60 °C  127 g  Like SCMI-600-01 Parker Analogue, but module galvanically isolated from The Parker Ser-



#### Order codes and accessories The Service Master CONNECT (without input modules) x- SCM-600 Included in the supply package: Power supply with country adapters: EUR/UK/US/AUS USB-2.0 cable (2 m) PC software x- SCKIT-600 The Service Master CONNECT Kit (without input modules) Included in the supply package: Device in trolley case SCC-600 incl. Power supply with country adapters 1 x Carrying strap SC-ACC-02 2 x Connection cable CAN SCK-401-05-4F-4M 2 x Terminating resistor SCK-401-R 2 x Adapter SCA-EMA-3/3 2 x Measuring hose SMA3-1500CF The Service Master CONNECT SET with input modules (without case) x- SCMSET-600 Included in the supply package: The Service Master Connect Power supply unit with country adapters: EUR/UK/US/AUS USB 2.0 cable (2 m) PC software Input modules according to order matrix With ISO 9000 calibration certificate K-Equipment 00 with WLAN and Bluetooth LE (Approved for Europe only) / no LTE without WLAN and without Bluetooth 0A Input module 1 Input module Parker analogue SCMI-600-01 1 Input module CAN SCMI-600-02 2 3 Input module Parker analogue iso (galvanically isolated) SCMI-600-03 Input module 2 without 0 Input module Parker analogue SCMI-600-01 Input module CAN SCMI-600-02 2 Input module Parker analogue iso (galvanically isolated) SCMI-600-03 3 Input module (single) SCMI-600-01 Input Module Parker Analog Input module CAN SCMI-600-02 Input module Parker Analog iso (galvanically isolated) SCMI-600-03 Input module (single) with calibration certificate according to ISO 9001 Input Module Parker Analog K-SCMI-600-01 Input module Parker Analog ISO (galvanically isolated) K-SCMI-600-03 Accessories Order designation Car charging cable 24 VDC SCK-318-05-21 SCNA-SMC-CAR Car charging cable 12 VDC M12x1 plug for external sensor inputs SCK-401-4M SC-ACC-02 SMC carrying strap LAN cable SCK-318-02-37 SCSN-470 Power supply including country adapter (EUR/UK/US/AUS) Case with trolley function SCC-600 USB cable SCK-315-02-35

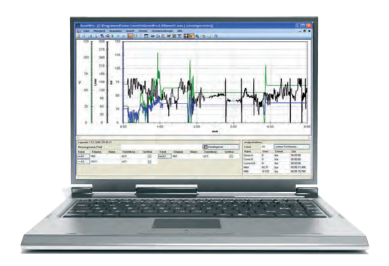


### 5 SensoWin® PC software

#### SensoWin® PC software

- Compatible with Windows 10/11 (32 and 64 bit)
- Zoom functions
- Linking of measurement curves
- Freely definable calculation channels
- Cursor functions

- Remote connection/remote control
   The Parker Service Master CONNECT
- Data transfer to/from
   The Parker Service Master via
   USB, LAN, WLAN
- Documentation print-out
- Export function
- Online measurement



#### General

The PC software **SensoWin®** is an easy to operate software package for reading and processing the measured curves recorded by the **Parker Serviceman Plus or** the **The Parker Service Master CONNECT** .

Documentation and certificates can be created easily and at low cost since the PC software **SensoWin®** can make use of all Windows features and advantages.

#### **Functions**

The curves can be represented in a diagram. The curve shifting function allows exact hydraulics analysis.

A power performance curve can be created to evaluate a pump. Leaks and pressure losses can be detected by generating a differential value function.

With the cursor, a hydraulic procedure can be examined in a time-dependent way. Extensive information exists for each curve, i.e. the measurement with the **Parker Serviceman Plus, or** the **The Parker Service Master**  **CONNECT** can be reproduced at any time.

Changing scales and units allows later adjustment for presentation in a diagram. Tabular representation of ACT, MIN and MAX values, smoothing of the measurement curve and mathematical links are important functions in the analysis of the hydraulic system.

Date and time are documented with each measurement. This considerably facilitates the later allocation of values. Direct transmission of measured values from the **Parker Serviceman Plus or the Parker Service Master CONNECT** to the PC is also possible.

Current events (pressure peaks, etc.) are visible while the process is running (online function).



### Technical data

SensoWin® Parker PC software	Parker Serviceman Plus	The Parker Service Master CONNECT
SensoWin version	7.1	7.6
Display as curve/number/bar/pointer	•	•
Simultaneous display of 16 channels	•	•
Oscilloscope, trigger representation	_	•
Zoom function	•	•
Calculate function	•	•
Analyse function	•	•
Extended cursor function (displays X values and corresponding Y values)	•	•
Equipment connector	USB	USB, Ethernet, WLAN
Online measured value display	•	•
Online measured value memory	•	•
Saving and management of projects (SPC)	_	•
CSV export	•	•
Documentation function	•	•
Remote Control	-	•

not available



Series

#### 6 Service Junior Test kit

#### ServiceJunior test kit

- Easy generation of pressures for testing and adjusting:
  - Pressure meters
  - Pressure sensors
  - Pressure switches
  - Safety valves
- Also suitable for mobile use
- Pneumatic version from -0.95 60 bar and hydraulic version from 0 - 700 bar
- No additional power supply necessary
- Includes large set of adapters



#### Hand pump + reference = test kit

Whether in industry, mobile hydraulics, service or repair: the pressure value is decisive for ensuring the functioning and productivity of machines and plants. The pressure transmitters, sensors and pressure switches used here can suffer from ageing, wear or other influences, leading to incorrect measured values or switching points.

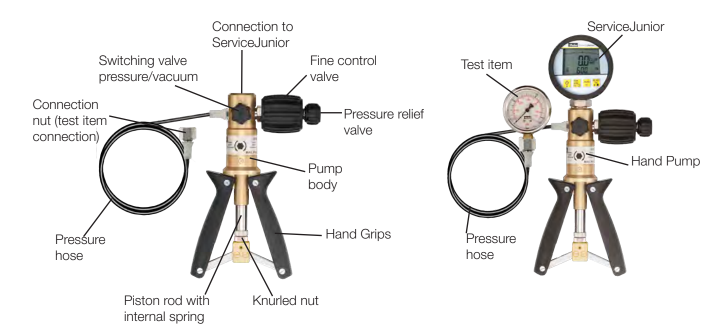
The ServiceJunior Test kit makes it easy to test manometers and pressure sensors, set pressure switches and more. The kit consists of a hydraulic or pneumatic hand pump used to generate a defined test pressure, plus a Service Junior as the reference device. Air, water or oil is used as the pressure medium.

Simply connect the unit to be tested to the hand pump. The connection hose and a large set of adapters are included in the supply package.

The required test pressure is generated by pumping and precisely set using the regulating valve. The proven Service-Junior acts as a reference and pressure display with an accuracy of 0.1 %. By comparing the pressure display with the measured value of the test item, the test item is checked and can be adjusted if necessary.



#### **Functional description**



#### Pressure measurement

- 1. Connect the test item to the pressure hose using a suitable adapter.
- 2. Generate test pressure by pressing the handles together.
- 3. Set the test pressure exactly via the fine adjustment valve.
- 4. If necessary, reduce the test pressure via the pressure relief valve.
- 5. Compare the measured value of the test item with the reference value of the highly accurate ServiceJunior.



## 6 ServiceJunior Test kit

## Technical data

	SCHP-KIT-060-02-01	SCHP-KIT-700-02-01	
Hand pump with pressure hose			
Pressure range	- 0.95 60 bar	0 700 bar	
Pressure medium	Air	Hydraulic oil (-10 60 °C, non-freezing)* or demineralised water (0 60 °C, non-freezing)	
Connection to ServiceJunior	G 1/4	G 1/4	
Connection of test item	Measuring hose M16x2 with connection nut G 1/4"	Pressure hose (1 m) with connection nut G 1/4"	
Dimensions without ServiceJunior	approx. 240 x 170 x 50 mm	approx. 255 x 225 x 85 mm	
Weight without ServiceJunior	approx. 1.1 kg	approx. 1.7 kg	
Reference			
Measuring range	- 160 bar	0 700 bar	
Overload pressure	120 bar	1,000 bar	
Burst pressure	550 bar	2,000 bar	
Accuracy (in % of measuring span)	0.1 % ±1 digit	0.1 % ±1 digit	
Sample rate	10 ms	10 ms	
Process connection	G 1/4" stainless steel, seal NBR	G 1/4" stainless steel, seal NBR	
Display indication	LC text display, 4.5 characters 50 x 34 mm Digit size 13.5 mm Backlight Units: bar, mbar, psi, kPa, Mpa, kg/cm² Bar graph (trailing indicator)	LC text display, 4.5 characters 50 x 34 mm Digit size 13.5 mm Backlight Units: bar, mbar, psi, kPa, Mpa, kg/cm² Bar graph (trailing indicator)	
Functions	Display of MIN, MAX values Battery level indicator Auto Power Off (can be switched off) Zero (zero point adjustment)	Display of MIN, MAX values Battery level indicator Auto Power Off (can be switched off) Zero (zero point adjustment)	
Power supply	2 x 1.5 V batteries (AA)	2 x 1.5 V batteries (AA)	
Ambient temperature	0 50°C	0 50°C	
Storage temperature	- 20 + 60 °C	- 20 + 60 °C	
Rel. Humidity	< 85 %	< 85 %	
Protection class	IP 67 EN 60529	IP 67 EN 60529	
Vibration	IEC 60068-2-6/10 500 Hz, 5 g	IEC 60068-2-6/10 500 Hz, 5 g	
Shock load	IEC 60068-2-29/25 g, 11 ms	IEC 60068-2-29/25 g, 11 ms	
Pump weight	approx. 1450 g	approx. 2200 g	
Kit weight	approx. 3700 g	approx. 4700 g	
*Observe the information in the data sheets for the hydraulic oil used			



## Supply range and accessories

Туре	Pressure range	Accuracy reference
SCHP-KIT-060-02-01	- 0.95 60 bar	± 0.1% of measuring span
SCHP-KIT-700-02-01	0 700 bar	± 0.1% of measuring span
Further pressure levels on request		

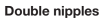
Scope of delivery	SCHP-KIT-060-02-01	SCHP-KIT-700-02-01
Service Junior (reference)	K-SCJN-060-02-N (0.1%)	K-SCJN-700-02-N (0.1%)
Hand Pump	SCHP-060-01	SCHP-700-01
Equipment case	SCC-400	SCC-410
Seal set flat seals made of plastic and O-rings	SCHP-SEALSET	SCHP-SEALSET
1 m connection hose	SMA1/4MA-1/8M-1000BLCF	SC-SMA3-1000-1/4F-316L
Spray bottle	_	SCHP-SPFL-01
Stainless steel adapter set G¼ to: G ¼", G ¼", G ½", G ½", G ¼ ED", G ½ ED", NPT ½", NPT ¼", NPT ¾", NPT ½", M12x1.5, M20x1.5, G ⅓ A, G ¼ A	SCA-HP-KIT-01	SCA-HP-KIT-01

not available

## Adapter set

#### **Reducers**





M12x1.5



M20x1.5







# Finding the best sensor

SCMA-VADC-710	SCP analogue	SCP CAN	SCPT analogue
Interest Connected	1600		
Current/voltage/frequency meter	Pressure measurement	Pressure measurement	Pressure/temperature meas- urement
<ul><li>✓ Connection of external sensors</li><li>✓ Galvanic isolation</li><li>✓ CAN and analogue output</li></ul>	<ul> <li>✓ Small size</li> <li>✓ Stainless steel cell</li> <li>✓ High burst pressure</li> <li>✓ Resistant to pressure peaks</li> </ul>	<ul> <li>✓ Small size</li> <li>✓ Stainless steel cell</li> <li>✓ High burst pressure</li> <li>✓ Resistant to pressure peaks</li> <li>✓ CAN bus connection</li> </ul>	<ul><li>✓ Stainless steel cell</li><li>✓ High burst pressure</li><li>✓ Resistant to pressure peaks</li></ul>
SCPT CAN	SCT analogue	SCT CAN	SCRPM analogue
	THE REAL PROPERTY OF THE PERTY		
Pressure/temperature meas- urement	Temperature measurement even at higher operating pressures	Temperature measurement even at higher operating pressures	Speed measurement, incl. for non-contact measurement
<ul> <li>✓ Stainless steel cell</li> <li>✓ High burst pressure</li> <li>✓ Resistant to pressure peaks</li> <li>✓ CAN bus connection</li> </ul>	<ul><li>✓ Unique resistance to pressures up to 630 bar</li><li>✓ Compact size</li></ul>	<ul> <li>✓ Unique resistance to pressures up to 630 bar</li> <li>✓ Compact size</li> <li>✓ CAN bus connection</li> </ul>	<ul> <li>✓ optoelectronic measurement</li> <li>✓ no setting and adjustment necessary</li> </ul>
Turbine flow meter SCFT	Turbine flow meter SCFTT CAN	Hydraulic tester SCLV	
Low-loss volume flow meas- urement	Low-loss volume flow meas- urement with integrated temperature sensor	Hydraulic tester in analogue and CAN design	
<ul> <li>✓ Response time ≤ 50 ms</li> <li>✓ many measuring ranges</li> <li>✓ small flow resistance</li> <li>✓ up to 750 l/min</li> <li>✓ up to 400 bar</li> <li>✓ Reverse operation</li> </ul>	<ul> <li>✓ Response time ≤ 50 ms</li> <li>✓ many measuring ranges</li> <li>✓ small flow resistance</li> <li>✓ up to 750 l/min</li> <li>✓ up to 400 bar</li> <li>✓ Reverse operation</li> <li>✓ CAN bus connection</li> </ul>	<ul> <li>✓ Response time ≤ 50 ms</li> <li>✓ many measuring ranges</li> <li>✓ small flow resistance</li> <li>✓ up to 750 l/min</li> <li>✓ up to 400 bar</li> <li>✓ enables p-Q measurement</li> <li>✓ Pressure loading valve</li> <li>✓ Overload protection</li> </ul>	



## Finding the best sensor

### Sensor compatibility

	ServiceMaster SCM-450/400/250	Serviceman SCM-152	Serviceman Plus SCM-155-0-02	Serviceman Plus SCM-155-0-05	ServiceMaster easy SCM-330-2-02 SCM-340-2-02
SCMA-VADC-710	•	_	•	•	•
SCP-xxx-74-02	<b>⑤</b> 5)	<b>⑤</b> 5)	•	_	<b>●</b> 1)
SCP-xxx-C4-05	_	_	_	•	_
SCPT-xxx-02-02 (version from 2015)	•	-	•	-	•
SCPT-xxx-C2-05	_	_	_	•	_
SCT-150-xx-02	•	•	•	_	•
SCT-190-xx-02	•	_	•	_	•
SCT-190-Cx-05	_	_	_	•	_
SCTA-400-02 / SCT-400-K-01"	<b>4</b> )	_	<b>4</b> )	_	•4)
SCRPM-220	•	•	•	_	•
SCFT-xxx-02-02	•	•	•	_	•
SCFTT-xxx-C2-05	_	_	_	•	_
SCLV-PTQ-xxx	•	•	•	_	•
SCLVT-PTQ-xxx-C2-05	_	_	_	•	_

<sup>1) 60</sup> bar, 150 bar and 600 bar only with firmware version V01261 or higher 2) 60 bar, 150 bar and 600 bar only with firmware version g102 or higher 3) only with firmware version i102 or higher

not available

available



<sup>4)</sup> parametrise as auxiliary sensor

<sup>5)</sup> not 60 bar, 150 bar and 600 bar

<sup>6)</sup> only P channel, not < 0 bar

## Finding the best sensor

	ServiceMaster Compact SCM-370-0-02	ServiceMaster Compact SCM-370-1-05 SCM-370-2-05	ServiceMaster Plus SCM-500-00-00	ServiceMaster Plus SCM-500-01-00 SCM-500-01-01	ServiceMaster Connect SCM-600-00 SCM-600-0A	ServiceMaster Connect Input module analogue SCMI-600-01 SCMI-600-03	ServiceMaster Connect Input module CAN SCMI-600-02
SCMA-VADC-710	•	•	•	•	•	•	•
SCP-xxx-74-02	•		_	<b>2</b> )	_	•	_
SCP-xxx-C4-05		•	•	•	•	_	•
SCPT-xxx-02-02 (version from 2015)	•		_	•	_	•	_
SCPT-xxx-C2-05		•	•	•	•	_	•
SCT-150-xx-02	•		_	•	_	•	_
SCT-190-xx-02	•		_	•	_	•	_
SCT-190-Cx-05		•	<b>3</b> )	<b>3</b> )	•	_	•
SCTA-400-02 / SCT-400-K-01"	•		_	•4)	_	<b>4</b> )	_
SCRPM-220	•		_	•	_	•	_
SCFT-xxx-02-02	•		_	•	_	•	_
SCFTT-xxx-C2-05		•	<b>3</b> )	●3)	•	_	•
SCLV-PTQ-xxx	•		_	•	_	•	_
SCLVT-PTQ-xxx-C2-05		•	•	•	•	_	•

<sup>1) 60</sup> bar, 150 bar and 600 bar only with firmware version V01261 or higher 2) 60 bar, 150 bar and 600 bar only with firmware version g102 or higher

- not available
- available



<sup>3)</sup> only with firmware version i102 or higher

arametrise as auxiliary sensor

<sup>5)</sup> not 60 bar, 150 bar and 600 bar

## 7 SCMA current/voltage/frequency meter

# Current/voltage/frequency meter SCMA-VADC-710

- Current/voltage or frequency measurement with our hand-held measuring devices
- Connection of external sensors

   (e.g. for measuring torque,
   force or displacement)
   to our hand-held measuring devices
- Galvanic isolation high safety even when using
  several adapters
- CAN and analogue output compatible with our new hand-held measuring device



### Applications:

- Force-path diagram
- Torque-volume flow characteristic
- Current consumption at proportional valve
- Measurement of switching states of motors/ pumps

#### Data:

- Voltages up to ± 48 V
- Currents up to ± 4 A
- Frequencies up to 5 kHz
- Supply of external sensors up to 24 V

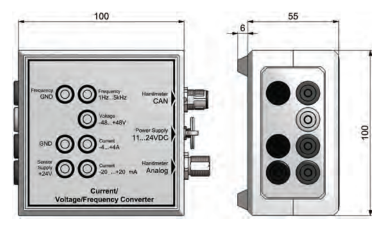


# 7 SCMA current/voltage/frequency meter

### Technical data

Input (galvanically isolated)						
	DC voltage	DC current	DC current	Frequency		
Measuring range	-48 +48 V	-20 +20 mA	-4 +4 A	0 5000Hz 100 mV 24 V		
Accuracy	±0.5 % FS	±0.5 % FS	±1.5 % FS	± 0.04% FS @ <100 Hz ± 0.5% FS @> 100 Hz		
Long-term stability	0.1 % Volt. / a					
External sensor power supp	ly (galvanically isolate	d)				
Power supply (external)	24 VDC ± 2 V					
Current without power supply	max. 50 mA					
Current with power supply	max. 100 mA					
Power supply external						
Power supply	1130 VDC	1130 VDC				
Connections	Connections					
Measuring inputs	4 mm banana sockets	4 mm banana sockets				
Analogue outputs	5 pin, push-pull					
CAN output	5-pin, M 12x1, SPEEDCON®, plug					
External power supply	3-pin, socket					
Ambient conditions						
Ambient temperature	0+60 °C					
Storage temperature	-20+70 °C					
Rel. Humidity	< 80 %					
Protection class	IP40 EN 60529					
Housing						
Dimensions (W x H x D)	100 x 100 x 61 mm					
Material	ABS					
	Weight					
Weight	240 g					
Order designation						
Order designation SCMA-VADC-710						
SPEEDCON® is a registered trademark of PHOENIX CONTACT GmbH & Co. KG						

## Dimensional drawing





## Pressure/temperature/RPM measurement

#### Pressure/temperature/RPM measurement

Various sensors are available depending on the requirements the measuring task:

#### Type SCP pressure sensors

- Robust stainless steel design
- Response times of 1 ms
- Capturing of pressure peaks
- Accuracy ±0.5 %
- Diagnostic adapters

#### Pressure/temperature sensors Type SCPT

- Robust stainless steel design
- Response times of 1 ms
- Capturing of pressure peaks
- Accuracy ±0.5 %
- Diagnostic adapters

#### **Temperature sensors Type SCT**

- High pressure-resistant temperature sensors for measurements in hydraulics
- Measurement of temperatures up to 1000 °C
- Screw-in or rod sensors

#### **Rev. counter Type SCRPM**

- Contactless speed measurement
- Measurement of speeds up to 10,000 RPM
- With 3 m fixed cable





#### Pressure measurement SCP analogue

- Small size
- Robust stainless steel design
- Response times of 1 ms
- Capturing of pressure peaks
- Accuracy ±0.5 %
- Laser-welded and labelled



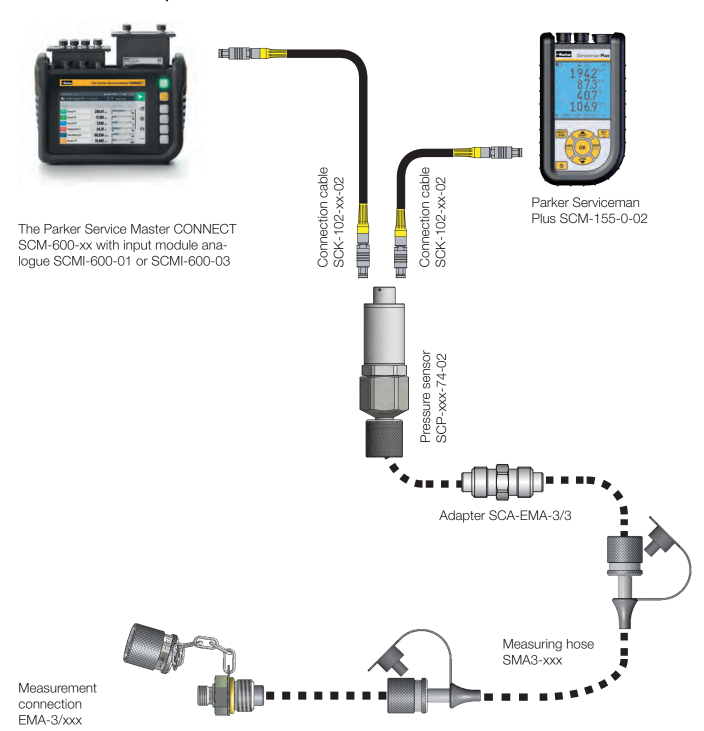
Fast response times guarantee reliable detection of disruptive pressure peaks in the hydraulic system. The robust stainless steel design allows a variety of applications such as for cooling water or in compressed air systems.

All pressure sensors are delivered with a diagnosis adapter (M16x2) installed. Fast and safe connection to the hydraulic system is ensured. Installation times are reduced.

Pressure measurement				
-1 015 bar	Pneumatics/negative pressure			
0 060 bar	Medium pressure range			
0 150 bar	Medium pressure range			
0 400 bar	Hydraulic operating pressure			
0 600 bar	High pressure			
0 1000 bar	High pressure peaks			



### **Functional description**



#### **Pressure meter SCP**

There is a selection of different measuring ranges for measuring pressure. Sensors can be used for pneumatic applications and also for measuring pressure peaks of up to 1,000 bar.



### Technical data

Туре	SCP-015	SCP-060	SCP-150	SCP-400	SCP-600	SCP-1000
Measuring range (bar) (psi)	-1015	0060	0150	0400	0600	01000*
	-14.5218	0870	02320	05800	08700	014500
Overload pressure Pmax (bar) (psi)	40	200	500	800	1000	1000
	464	2900	7250	11600	14500	14500
Burst pressure (bar)	60	1000	2000	2000	2000	2000
(psi)	870	14500	29000	29000	29000	29000

 $<sup>^{*}</sup>$  P $_{_{\rm N}}$  630 bar, for pressure peaks up to 1000 bar

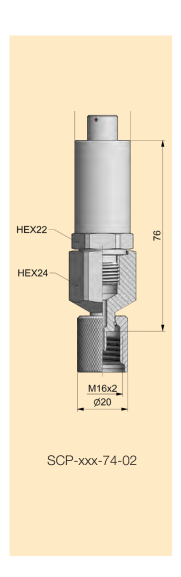
Accuracy	
Accuracy FS	± 0.5 % + 0.2 %/year
Response time	2 ms
Connections	
Electrical connection	5-pin, plug-in connection
Process connection	1/4" BSPP
Material	
Housing	Stainless steel
Seal	FKM
Weight	approx. 200 g
Protection class	IP54 EN 60529

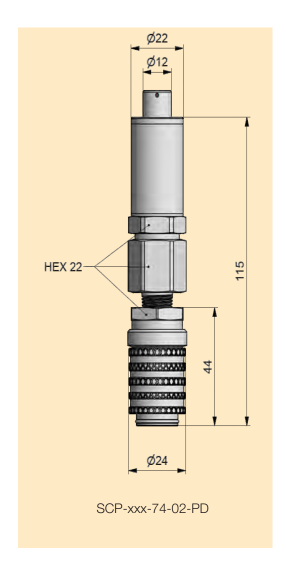
Ambient conditions	
Ambient temperature (°C) (°F)	-25+85 -13+185
Storage temperature (°C) (°F)	-20+85 -13+185
Media temperature (°C) (°F)	-25+105 -13+221
Load change	100 mil.
Shock load	50 g/11 ms IEC 60068-2-27
Vibrations	20 g as per IEC 60068-2-6



### Supply range and accessories

SCP pressure sensor 1/4" BSPP male incl. adapter SCA-1/4-EMA-3	Order designation
-1015 bar/0060 bar/0150 bar/0400 bar/0600 bar/01000 bar	SCP-xxx-74-02
SCP pressure sensor 1/4" BSPP male incl. adapter SCA-1/4-PQC	Order designation
-1015 bar/0060 bar/0150 bar/	SCP-xxx-74-02-PD
0400 bar/0600 bar	
SCP pressure sensor with calibration certificate as per ISO 9001	Order designation
SCP pressure sensor incl. adapter SCA-1/4-EMA-3	K-SCP-xxx-74-02
SCP pressure sensor incl. PD adapter	K-SCP-xxx-74-02-PD
SCK connection cables analogue	Order designation
3 m (male 5 pin - male 5 pin)	SCK-102-03-02
5 m (male 5 pin - male 5 pin)	SCK-102-05-02
5 m extension (male 5 pin - female 5 pin)	SCK-102-05-12







#### Pressure measurement SCP CAN

- Small size
- Robust stainless steel design
- Response times of 1 ms
- Capturing of pressure peaks
- Accuracy ±0.5 %
- SPEEDCON® quick plug-in screw connection
- Sensor identification light ring
- Suitable for long cables
- Laser-welded and labelled



All the advantages of analogue SCP sensors combined with future-proof CAN bus technology. Simple wiring thanks to the SPEEDCON quick plug-in screw connection®. Plug & Play functionality without lots of configuration.

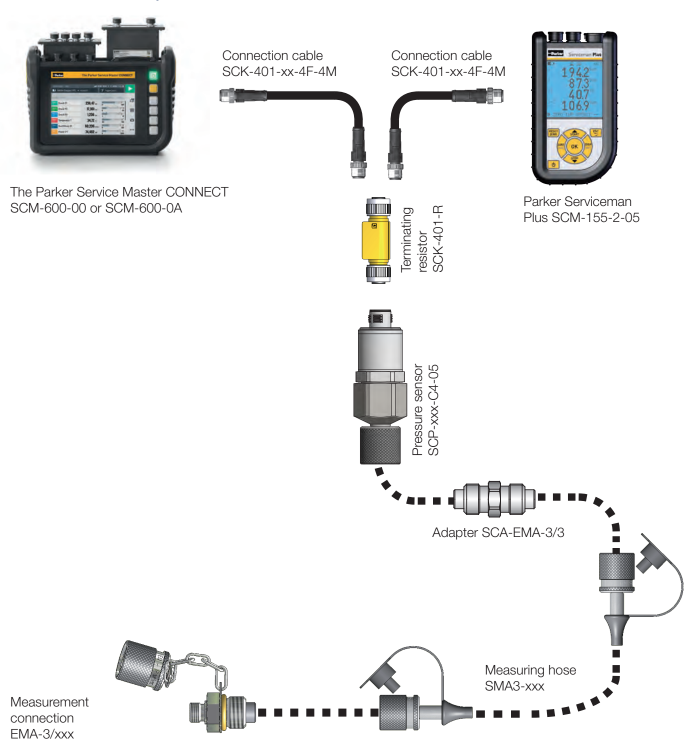
All pressure sensors are delivered with a diagnosis adapter (M16x2) installed. Fast and safe connection to the hydraulic system is ensured. Installation times are reduced.

Pressure measurement				
-1 004 bar	Pneumatics/negative pressure			
-1 010 bar	Pneumatics/negative pressure			
-1 016 bar	Pneumatics/negative pressure			
0 025 bar	Lower pressure range			
0 060 bar	Medium pressure range			
0 160 bar	Medium pressure range			
0 250 bar	Medium pressure range			
0 400 bar	Hydraulic operating pressure			
0 600 bar	High pressure			
0 1000 bar	High pressure peaks			

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### **Functional description**



#### **Pressure meter SCP**

There is a selection of different measuring ranges for measuring pressure. Sensors can be used for pneumatic applications and also for measuring pressure peaks of up to 1,000 bar.



### Technical data

Туре	SCP-004	SCP-010	SCP-016	SCP-025	SCP-060			
Measuring range (bar) (psi)	-1004	-1010	-1016	0025	0060			
	-14.558	-14.5145	-14.5232	0363	0870			
Overload pressure Pmax (bar) (psi)	20	20	32	50	120			
	290	290	464	725	1740			
Burst pressure (bar)	100	100	160	250	550			
(psi)	1450	1450	2320	3625	7970			
* P 630 har for pressure peaks up to 1	000 har	*D 000 km fra managama and managama to 4000 km						

Туре	SCP-160	SCP-250	SCP-400	SCP-600	SCP-1000	
Measuring range (bar) (psi)	0160	0250	0400	0600	01000*	
	02320	03625	05800	08700	014500	
Overload pressure Pmax (bar) (psi)	320	500	800	1000	1000	
	4640	7250	11600	14500	14500	
Burst pressure (bar)	1000	1700	2000	2000	2000	
(psi)	14500	24650	29000	29000	29000	
* P <sub>N</sub> 630 bar, for pressure peaks up to 1000 bar						

Accuracy				
Accuracy FS	± 0.5 % + 0.2 %/year			
Response time	1 ms			
Connections				
Electrical connection	M12, 5 pin			
Process connection	1/4" BSPP			
Material				
Housing	Stainless steel			
Seal	FKM			
Weight	approx. 195 g			
Protection class	IP67 EN 60529			

Ambient conditions							
Ambient temperature (°C) (°F)	-25+85 -13+185						
Storage temperature (°C) (°F)	-25+85 -13+185						
Media temperature (°C) (°F)	-25+105 -13+221						
Load change	100 mil.						
Shock load	50 g/11 ms IEC 60068-2-27						
Vibrations	20 g IEC 60068-2-6						



### Supply range and accessories

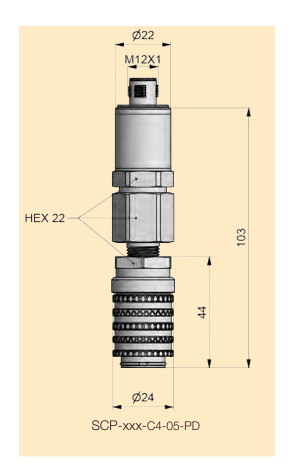
SCP pressure sensor CAN 1/4" BSPP male incl. adapter SCA-1/4-EMA-3	Order designation
-1004 bar/-1010 bar/-1016 bar/ 0025 bar/0060 bar/0160 bar/ 0250 bar/ 0400 bar/0600 bar/01000 bar	SCP-xxx-C4-05
SCP pressure sensor CAN 1/4" BSPP male incl. adapter SCA-1/4-PD	Order designation
-1004 bar/-1010 bar/-1016 bar/0060 bar/0160 bar/0400 bar/0600 bar	SCP-xxx-C4-05-PD
SCK connection cables CAN*	Order designation
0.5 m (male 5 pin - female 5 pin)	SCK-401-0.5-4F-4M
2 m (male 5 pin - female 5 pin)	SCK-401-02-4F-4M
5 m (male 5 pin - female 5 pin)	SCK-401-05-4F-4M
10 m (male 5 pin - female 5 pin)	SCK-401-10-4F-4M
Y-junction CAN	SCK-401-Y
Y-junction CAN incl. 0.3-m cable	SCK-401-0.3-Y
T-junction CAN	SCK-401-T
Terminating resistor** CAN (female 5 pin - female 5 pin)	SCK-401-R
* Other lengths available on request  ** Each CAN network requires a terminating resistor	
SCP pressure sensor CAN with calibration certificate as per ISO 9001	Order designation

Ø22
HEX22
HEX24
M16x2
M16x2 Ø20

SCP-xxx-C4-05

SCP pressure sensor CAN incl. adapter SCA-1/4-EMA-3

SCP pressure sensor CAN incl. PD adapter





K-SCP-xxx-C4-05

K-SCP-xxx-C4-05-PD

# Pressure / temperature measurement SCPT analogue

- Robust stainless steel design
- Response times of 1 ms
- Capturing of pressure peaks
- Accuracy ±0.5 %
- Laser-welded and labelled



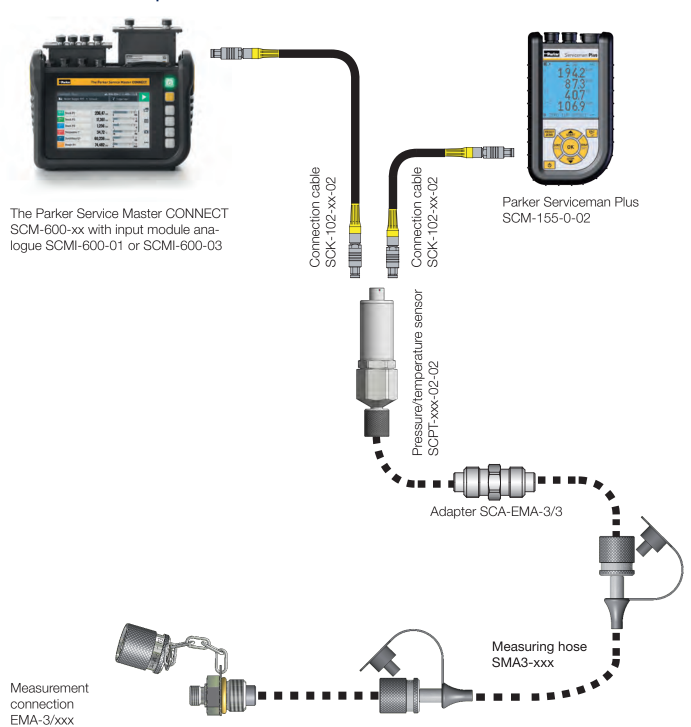
Fast response times guarantee reliable detection of disruptive pressure peaks in the hydraulic system. The robust stainless steel design allows a variety of applications such as for cooling water or in compressed air systems.

All pressure sensors are delivered with a diagnosis adapter (M16x2) installed. Fast and safe connection to the hydraulic system is ensured. Installation times are reduced.

Pressure measurement				
-1 015 bar	Pneumatics/negative pressure			
0 060 bar	Medium pressure range			
0 150 bar	Medium pressure range			
0 400 bar	Hydraulic operating pressure			
0 600 bar	High pressure			
0 1000 bar	High pressure peaks			
Temperature measurement				
-25+105 °C	Temperature			



### **Functional description**



#### Pressure/temperature meter SCPT

There is a selection of different measuring ranges for measuring pressure. Sensors can be used for pneumatic applications and also for measuring pressure peaks of up to 1,000 bar.



### Technical data

Туре	SCPT-015	SCPT-060	SCPT-150	SCPT-400	SCPT-600	SCPT-1000
Measuring range (bar) (psi)	-1015	0060	0150	0400	0600	01000*
	-14.5217	0870	02320	05800	08700	014500
Overload pressure Pmax (bar) (psi)	32	120	320	800	1000	1000
	464	1740	4640	11600	14500	14500
Burst pressure (bar) (psi)	180	550	1000	1200	2000	2000
	2610	7970	14500	17400	29000	29000
Temperature measurement range (°C) (°F) Accuracy ± 3 K	-25+105	-25+105	-25+105	-25+105	-25+105	-25+105
	-13+221	-13+221	-13+221	-13+221	-13+221	-13+221

 $<sup>^{*}</sup>$  P $_{\rm N}$  630 bar, for pressure peaks up to 1000 bar

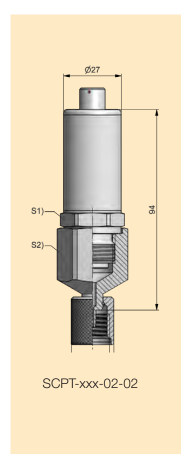
Acquirect						
Accuracy						
Accuracy FS	max. ±0.5 % + 0.2 %/year					
Response time	1 ms					
Connections						
Electrical connection	5-pin, plug-in connection					
Process connection	1/2" BSPP					
Material						
Housing	Stainless steel					
Seal	FKM					
Weight	approx. 275 g					
Protection class	IP54 EN 60529					

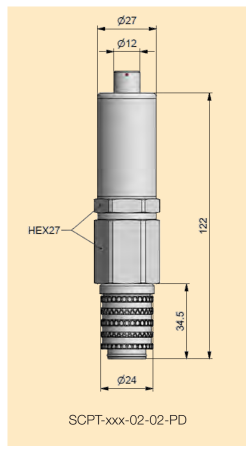
Ambient conditions	
Ambient temperature (°C) (°F)	-25+85 -13+185
Storage temperature (°C) (°F)	-25+85 -13+185
Media temperature (°C) (°F)	-25+105 -13+221
Load change	100 mil.
Shock load	50 g/11 ms IEC 60068-2-27
Vibrations	20 g IEC 60068-2-6

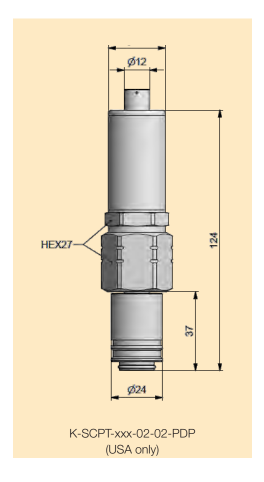


### Supply range and accessories

SCPT pressure/temperature sensor 1/2" BSPP male incl. adapter SCA-1/2-EMA-3	Order designation
-1015 bar/0060 bar/0150 bar/0400 bar/0600 bar/01000 bar	SCPT-xxx-02-02
SCPT pressure/temperature sensor 1/2" BSPP male incl. adapter SCA-1/2-PD	Order designation
-1015 bar/0060 bar/0150 bar/0400 bar/0600 bar	SCPT-xxx-02-02-PD
SCPT pressure/temperature sensor 1/2" BSPP male incl. adapter PDP288 (USA only)	Order designation
-1015 bar/0060 bar/0150 bar/ 0400 bar/0600 bar	SCPT-xxx-02-02-PDP
SCPT pressure/temperature sensor with calibration certificate as per ISO 9001	Order designation
CCDT preserve (tops a greature a specifical a departure CCA 1/0 FMA 0	
SCPT pressure/temperature sensor incl. adapter SCA-1/2-EMA-3	K-SCPT-xxx-02-02
SCPT pressure/temperature sensor incl. PD adapter	K-SCPT-xxx-02-02 K-SCPT-xxx-02-02-PD
SCPT pressure/temperature sensor incl. PD adapter	K-SCPT-xxx-02-02-PD
SCPT pressure/temperature sensor incl. PD adapter	K-SCPT-xxx-02-02-PD
SCPT pressure/temperature sensor incl. PD adapter SCPT pressure/temperature sensor incl. PDP288 adapter (USA only)	K-SCPT-xxx-02-02-PD K-SCPT-xxx-02-02-PDP
SCPT pressure/temperature sensor incl. PD adapter SCPT pressure/temperature sensor incl. PDP288 adapter (USA only)  SCK connection cables analogue	K-SCPT-xxx-02-02-PD K-SCPT-xxx-02-02-PDP  Order designation









# Pressure/temperature measurement SCPT CAN

- Robust stainless steel design
- Response times of 1 ms
- Capturing of pressure peaks
- Future-proof CAN bus technology
- Simple wiring with SPEEDCON®
- Sensor identification light ring
- Suitable for long cables
- Accuracy ±0.5 %
- Laser-welded and labelled



All the advantages of analogue SCPT sensors combined with future-proof CAN bus technology. Simple wiring thanks to the SPEEDCON quick plug-in screw connection®. Plug & Play functionality without lots of configuration.

All pressure sensors are delivered with a diagnosis adapter (M16x2) installed. Fast and safe connection to the hydraulic system is ensured. Installation times are reduced.

Pressure measurement				
-1 016 bar	Pneumatics/negative pressure			
0 060 bar	Medium pressure range			
0 160 bar	Medium pressure range			
0 400 bar	Hydraulic operating pressure			
0 600 bar	High pressure			
0 1000 bar	High pressure peaks			
Temperature measurement				
-25+105 °C	Temperature			

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### Technical data

Туре	SCPT-016	SCPT-060	SCPT-160	SCPT-400	SCPT-600	SCPT-1000
Measuring range (bar) (psi)	-1016	0060	0160	0400	0600	01000*
	-14.5232	0870	02320	05800	08700	0145000
Overload pressure Pmax (bar) (psi)	32	120	320	800	1000	1000
	464	1740	4640	11600	14500	14500
Burst pressure (bar)	180	550	1000	1700	2000	2000
(psi)	2610	7970	14500	17400	29000	29000
Temperature measurement range (°C) (°F) Accuracy ± 3 K	-25+105	-25+105	-25+105	-25+105	-25+105	-25+105
	-13+221	13+221	13+221	13+221	13+221	13+221

$\Gamma_{N}$	030	Dai,	ю р	i essuit	peans	up to	1000	Dai

Accuracy						
Accuracy	± 0.5 % + 0.2 %/year					
Response time	1 ms					
Connections						
Electrical connection	5 pin, M12x1, plug					
Process connection	1/2" BSPP					
Material						
Housing	Stainless steel					
Seal	FKM					
Weight	270 g					
Protection class	IP67 EN 60529					

Ambient conditions	
Ambient temperature (°C) (°F)	-25+85 13+185
Storage temperature (°C) (°F)	-25+85 13+185
Media temperature (°C) (°F)	-25+105 13+221
Load change	100 mil.
Shock load	50 g/11 ms IEC 60068-2-27
Vibration	20 g IEC 60068-2-6

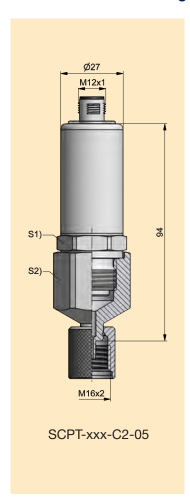


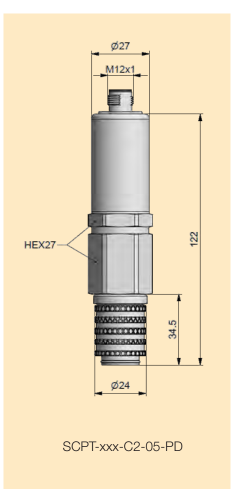
## Supply range and accessories

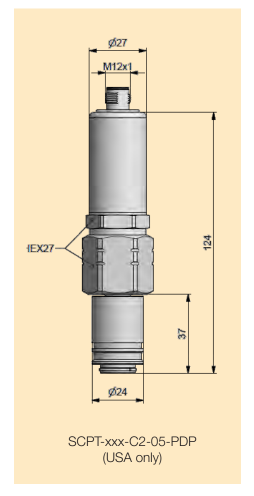
SCPT pressure/temperature sensor CAN 1/2" BSPP male incl. adapter SCA-1/2-EMA-3	Order designation
-1016 bar/0060 bar/0160 bar/0400 bar/0600 bar/01000 bar	SCPT-xxx-C2-05
SCPT pressure/temperature sensor CAN 1/2" BSPP male incl. adapter SCA-1/2-PD	Order designation
-1016 bar/0060 bar/0160 bar/0400 bar/0600 bar	SCPT-xxx-C2-05-PD
SCPT pressure/temperature sensor 1/2" BSPP external incl. adapter PDP288 (USA only)	Order designation
-1015 bar/0060 bar/0150 bar/ 0400 bar/0600 bar	SCPT-xxx-C2-05-PDP
-1013 bai/0000 bai/0130 bai/ 0400 bai/0000 bai	30F I-XXX-02-00-FDF
SCPT pressure/temperature sensor CAN with calibration certificate as per ISO 9001	Order designation
SCPT pressure/temperature sensor CAN incl. adapter SCA-1/2-EMA-3	K-SCPT-xxx-C2-05
SCPT pressure/temperature sensor CAN incl. PD adapter	K-SCPT-xxx-C2-05-PD
SCPT pressure/temperature sensor CAN incl. PDP288 adapter (USA only)	K-SCPT-xxx-C2-05-PDP
SCK connection cables CAN*	Order designation
0.5 m (male 5 pin - female 5 pin)	SCK-401-0.5-4F-4M
2 m (male 5 pin - female 5 pin)	SCK-401-02-4F-4M
5 m (male 5 pin - female 5 pin)	SCK-401-05-4F-4M
10 m (male 5 pin - female 5 pin)	SCK-401-10-4F-4M
Y-junction CAN	SCK-401-Y
Y-junction CAN incl. 0.3-m cable	SCK-401-0.3-Y
T-junction CAN	SCK-401-T
Terminating resistor** CAN (female 5 pin - female 5 pin)	SCK-401-R
* Other lengths available on request  ** Each CAN network requires a terminating resistor	



### Dimensional drawings









# Temperature measurement SCT analogue

- High pressure-resistant temperature sensors
- Measurement of temperatures up to 1000 °C
- Flexible use
- Screw-in or rod sensors



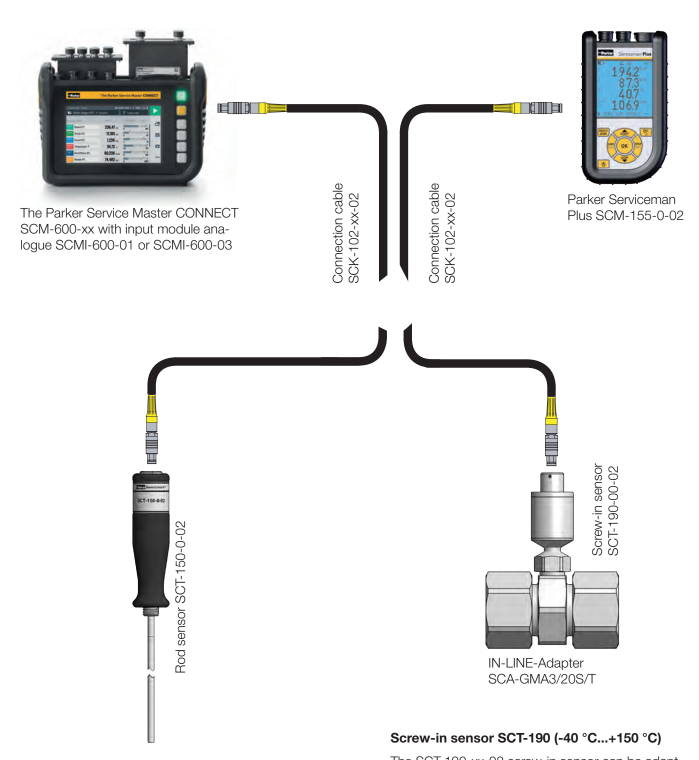
Temperature measurements in hydraulics are used for troubleshooting and preventing damage due to excessively high temperatures on critical components such as pumps or proportional valves.

In order to carry out a precise temperature measurement, the temperature is measured directly in the pipe or hose line.

The SCT-190 series screw-in sensors can also be used in the SCFT-xxx-02-02 turbine flow meter for temperature measurement.



#### Functional description



#### Rod sensor SCT-150 (-25 °C...+125 °C)

The SCT-150-0-02 rod sensor measures temperatures in tanks and containers.

The SCT-190-xx-02 screw-in sensor can be adapted to the hydraulic system up to a system pressure of 630 bar. The screw-in plug is compatible with the GMA3/20 series measuring connections, the SCFT-xxx-02-02 turbine flow meter and the SCLV-

xxx-02-02 hydraulic tester.



### Functional description





The Parker Service Master CONNECT SCM-600-xx with input module analogue SCMI-600-01 or SCMI-600-03

## Thermocouple sensor SCT-400-K-01 with thermocouple converter SCTA-400-02

High temperature-resistant thermocouple sensors measure exhaust gas temperatures on diesel engines up to 1,000 °C.

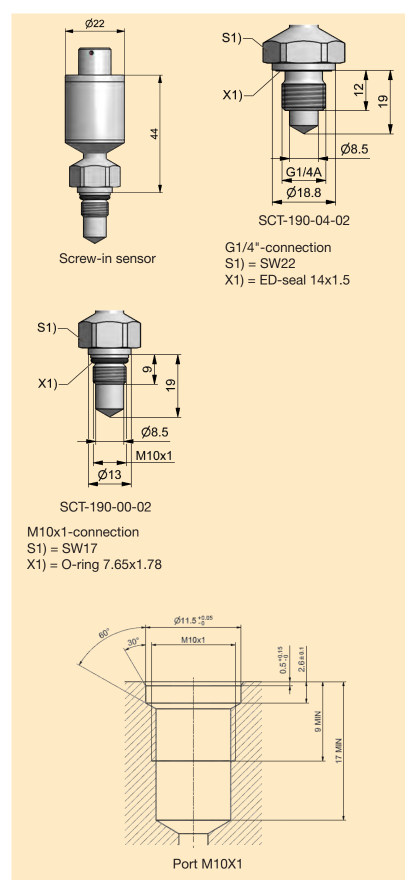
The thermocouple converter SCTA-400-02 is compatible with all type K thermocouple sensors.

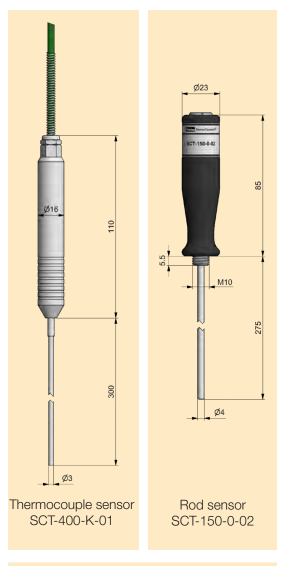


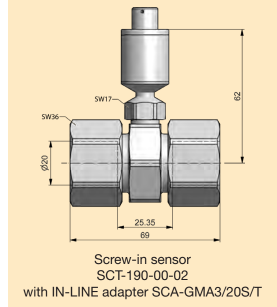
# ensors

## 12 Temperature measurement SCT analogue

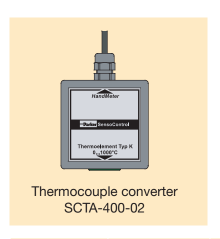
#### Technical data











Туре	SCT-190-04-02	SCT-190-00-02	SCT-150-0-02	SCT-400-K-01	SCTA-400-02
Measuring range (°C) (°F)	-40+150 -40+302	-40+150 -40+302	-25+125 -13+257	0+1000 0+1832	0+1000 0+1832
Accuracy	± 1.0% FS*	± 1.0% FS*	±1.5 K	±1.5 K	±1.0 % FS*
Response time	$T_{50} \le 4s, T_{90} \le 14s$	$T_{50} \le 4s, T_{90} \le 12s$	T <sub>90</sub> ≤ 9.1s	T <sub>90</sub> ≤ 5s	-
Process con- nection	G1/4"	M10x1	-	-	-
Material					
Housing	Stainless steel	Stainless steel	Rod: Stainless steel handle: Delrin	Stainless steel with 2 m fixed cable	ABS with 30 cm fixed cable
Seal	FKM**	FKM**	-	-	-
Weight (g)	70	55	120	150	-
Media-contact- ing parts	Stainless steel	Stainless steel	Stainless steel	Stainless steel	-
Ambient condition	ons				
Ambient temperature (°C) (°F)	$-40+85$ @ $T_{Meas} \le 85$ $-40+185$ @ $T_{Meas} \le 185$	$-40+85$ @ $T_{Meas} \le 85$ $-40+185$ @ $T_{Meas} \le 185$	-25+85 -13185	-20+150 -4302	0+50
Storage temperature (°C) (°F)	-40+85 -40+185	-40+85 -40+185	-25+80 -13+176	-20+80 -13+176	-25+60 +32+140
Operating pressure (bar) (psi)	630 9100	630 9100	-	-	-
Overload pressure (bar) (psi)	800 11600	800 11600	-	-	-
Burst pressure (bar) (psi)	2000 29000	2000 29000	-	-	-
* FS = FullScale (full scale value) ** for temperatures -25+150 °C, other materials on request					

<sup>\*\*</sup> for temperatures -25...+150 °C, other materials on request



## Supply range and accessories

SCT temperature sensors	Order designation
Screw-in sensor (M10x1)	SCT-190-00-02
Screw-in sensor(G1/4" BSPP male)	SCT-190-04-02
Rod sensor	SCT-150-0-02
IN-LINE adapter pipe mounting (M10x1)	SCA-GMA3/20S/T
SCT temperature sensor (T <sub>Max</sub> = 1,000 °C)	Order designation
Thermocouple converter	SCTA-400-02
Thermocouple sensor	SCT-400-K-01
SCT temperature sensor with calibration certificate as per ISO 9001*	Order designation
Screw-in sensor (M10x1)	K-SCT-190-00-02
Screw-in sensor(G1/4" BSPP male)	K-SCT-190-04-02
Rod sensor	K-SCT-150-0-02
* calibrated range -25 + 100 °C	
SCK connection cables analogue	Order designation

SCK connection cables analogue	Order designation
3 m (male 5 pin - male 5 pin)	SCK-102-03-02
5 m (male 5 pin - male 5 pin)	SCK-102-05-02
5-m extension cable (male 5 pin - female 5 pin)	SCK-102-05-12



#### Temperature measurement SCT CAN

- High pressure-resistant temperature sensors for measurements in hydraulics
- Measurement of temperatures up to 150 °C
- Flexible use
- Screw-in sensor
- Sensor identification light ring
- Accuracy ±0.66 %
- SPEEDCON® quick plug-in screw connection
- Suitable for long cables
- Laser-welded and labelled



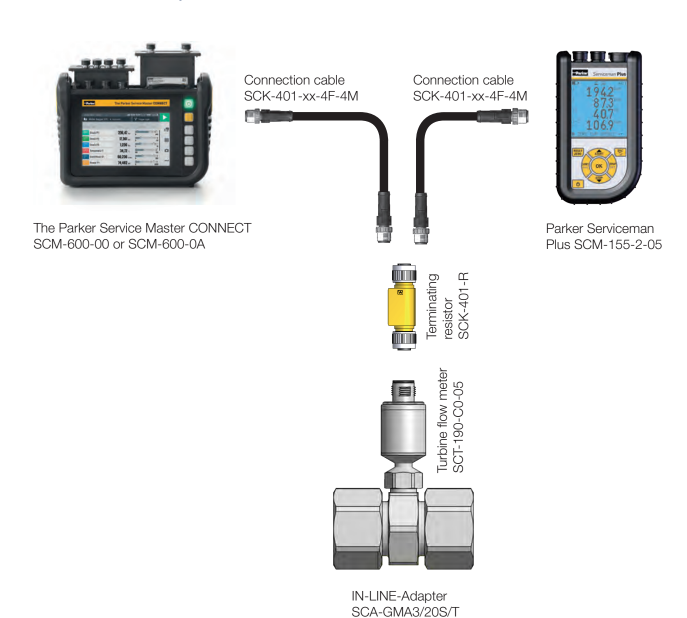
Temperature measurements in hydraulics are used for troubleshooting and preventing damage due to excessively high temperatures on critical components such as pumps or proportional valves.

In order to carry out a precise temperature measurement, the temperature is measured directly in the pipe or hose line.

The SCT-190 screw-in sensors series can also be used in the SCFT turbine flow meters for temperature measurement.



### **Functional description**

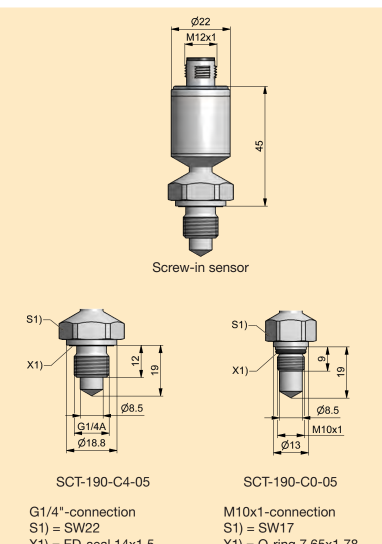


#### Screw-in sensor SCT-190 (-40 °C...+150 °C)

The SCT-190-Cx-05 screw-in sensor can be adapted to the hydraulic system up to a system pressure of 630 bar. The screw-in plug is compatible with the GMA3/20 series measuring connections, the SCFTT-xxx turbine flow meter and the SCLVT-xxx hydraulic tester.



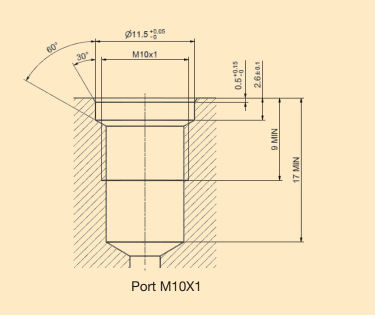
#### Technical data



Screw-in sensor SCT-190-C0-05 with IN-LINE adapter SCA-GMA3/20S/T

X1) = ED-seal 14x1.5

X1) = O-ring 7.65x1.78





Туре	SCT-190-C0-05	SCT-190-C4-05	
Measuring range (°C) (°F)	-40 +150 -40 +302	-40 +150 -40 +302	
Accuracy	± 0.66% FS	± 0.66% FS	
Response time	T <sub>50</sub> ≤ 4s, T <sub>90</sub> ≤ 12s	T <sub>50</sub> ≤ 4s, T <sub>90</sub> ≤ 12s	
Ambient temperature (°C) (°F)	$ \begin{array}{l} -40+85 \ @\ T_{Meas} \le 85\ ^{\circ}C \\ -40+70 \ @\ T_{Meas} > 85\ ^{\circ}C \\ -40+185 \ @\ T_{Meas} \le 185\ ^{\circ}F \\ -40+158 \ @\ T_{Meas} > 185\ ^{\circ}F \end{array} $	$ \begin{array}{l} -40+85 \ @ \ T_{Meas} \leq 85 \ ^{\circ}C \\ -40+70 \ @ \ T_{Meas} > 85 \ ^{\circ}C \\ -40+185 \ @ \ T_{Meas} \leq 185 \ ^{\circ}F \\ -40+158 \ @ \ T_{Meas} > 185 \ ^{\circ}F \end{array} $	
Storage temperature (°C) (°F)	-40+85 -40+185	40+85 -40+185	
Operating pressure (bar) (psi)	630 9100	630 9100	
Overload pressure (bar) (psi)	800 11600	800 11600	
Burst pressure (bar) (psi)	2000 29000	2000 29000	
Housing	Stainless steel	Stainless steel	
Seal	FKM**	FKM**	
Weight (g)	55	70	
Media-contacting parts	Stainless steel	Stainless steel	
* FS = FullScale (full scale value) ** for temperatures -25+150 °C, other materials on request			

### Supply range and accessories

SCT temperature sensors CAN	Order designation
Screw-in sensor (M10x1)	SCT-190-C0-05
Screw-in sensor(G1/4" BSPP male)	SCT-190-C4-05
IN-LINE adapter pipe mounting (M10x1)	SCA-GMA3/20S/T

SCT temperature sensor CAN with calibration certificate as per ISO 9001*	Order designation
Screw-in sensor (M10x1)	K-SCT-190-C0-05
Screw-in sensor(G1/4" BSPP male)	K-SCT-190-C4-05
* calibrated range -25 + 100 °C	

SCK connection cables CAN*	Order designation
0.5 m (male 5 pin - female 5 pin)	SCK-401-0.5-4F-4M
2 m (male 5 pin - female 5 pin)	SCK-401-02-4F-4M
5 m (male 5 pin - female 5 pin)	SCK-401-05-4F-4M
10 m (male 5 pin - female 5 pin)	SCK-401-10-4F-4M
Y-junction CAN	SCK-401-Y
Y-junction CAN incl. 0.3-m cable	SCK-401-0.3-Y
T-junction CAN	SCK-401-T
Terminating resistor** CAN (female 5 pin - female 5 pin)	SCK-401-R
* Other lengths available on request	

<sup>\*\*</sup> Each CAN network requires a terminating resistor



#### RPM measurement SCRPM analogue

- Also for contactless speed measurement
- Measurement of speeds up to 10,000 RPM
- With 3 m fixed cable



Speed-dependent performance data, such as the feed rate of regulated pumps, can ideally be determined in combination with a pressure and volume flow measurement of a hydraulic drive.

The contactless speed measurement (optoelectronic principle) can be performed quickly and easily.

The speed can be detected on a drive shaft, for example, and displayed in the measuring device. No settings o adjustments required.



Rotating shaft: Contact-less speed measurement.



Contact speed measurement with contact adapter.



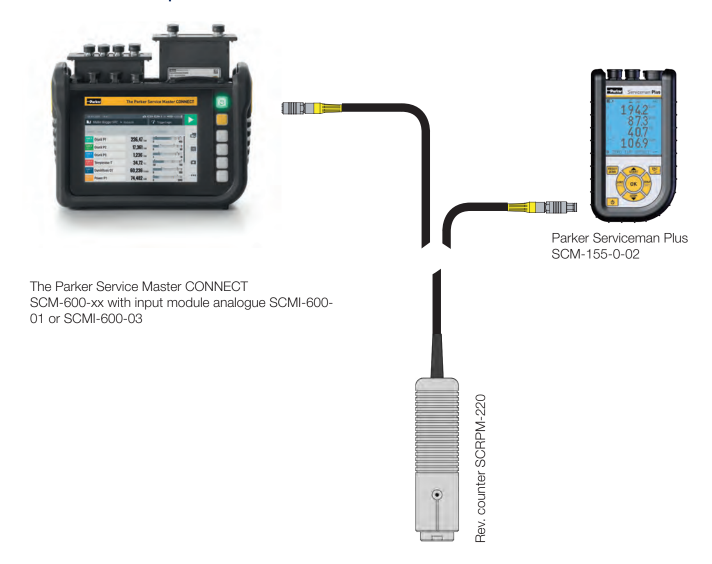
Front speed measurement with contact adapter.

The included reflective strips are used for the precise detection of the optoelectronic signal.

The speed to be recorded is measured directly with the contact adapter on a shaft or drive unit.



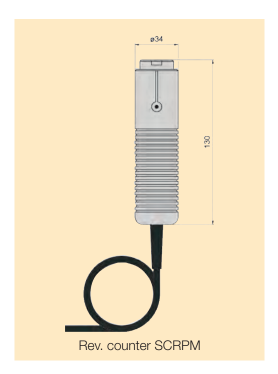
### Functional description

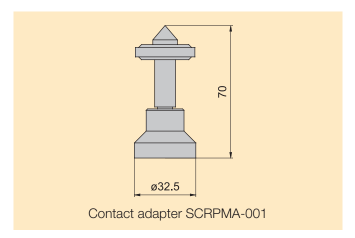


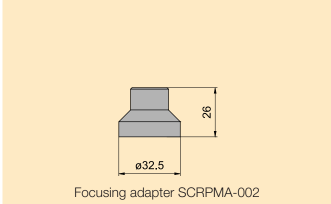


#### Technical data

reemined data			
Input			
Measurement distance	25500 mm		
Measurement angle	± 45°		
Measurement type	optical, red LED		
Output			
Measuring range	2010,000 RPM		
Accuracy	< 0.5 % FS*		
Resolution	± 5 RPM		
Electrical connection to hand-held measuring device			
Fixed cable 3 m**	5 pin push-pull		
General			
Material	ABS		
Dimension	Ø 34 mm/L = 130 mm		
Weight	230 g		
Ambient temperature	070 °C		
* FS = FullScale (full scale value) ** Cable must not be extended			









## Supply range and accessories

SCRPM rev. counter	Order designation
20 10,000 RPM (incl. 3 x reflective strips 2.5 x 7.5 cm)	SCRPM-220
SCRPM rev. counter with calibration certificate as per ISO 9001	Order designation
2010,000 RPM	K-SCRPM-220
SCRPM accessories	Order designation
Contact adapter	SCRPMA-001
Focusing adapter	SCRPMA-002
Reflective strips (replacement 1.5 x 60 cm))	SCRPMA-010



## 15 Turbine flow meter SCFT analogue

#### Turbine flow meter SCFT analogue

- 6 measuring ranges up to 750 l/min
- Easy construction
- Small flow resistance
- Built-in pressure and temperature measurement connections
- Suitable for reverse operation



Flow measurement with low flow resistance. Combined p, T and Q measurement possible with additional sensors.

#### **Function**

A turbine wheel is driven and rotated by the oil flow. The generated frequencies are processed by digital electronics.

The influences of disruptive flow effects are compensated.

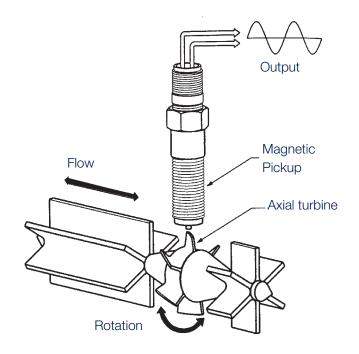
Due to the low flow resistance  $Q_R$  the hydraulic circuit is operated with little loss.

The turbine flow meter is equipped with an EMA-3 quick coupling for pressure measurement.

Oil temperatures can be measured directly in the oil flow of the turbine flow meter. This means that all important measured variables are available at one installation location.

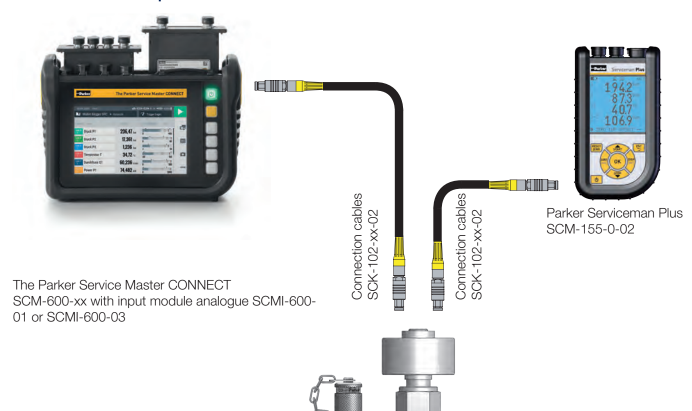
#### **Applications**

- mobile diagnosis
- p-Q measurement
- Hydraulic test via pressure load valve





# Functional description



Turbine flow meter SCFT-xxx-0x-02



# Technical data

Туре	SCFT-015	SCFT-060	SCFT-150	SCFT-300	SCFT-600	SCFT-750
Measuring range $Q_N$ (I/min) (US Gal/min)	115 0.254	360 0.816	5150 1.340	8300 280	15600 4160	20750 5200
Accuracy (± %) @ 21cSt.	1.0 FS	1.0 IR*	1.0 IR*	1.0 IR*	1.0 IR*	1.0 IR*
Operating pressure P <sub>N</sub> (bar) (psi)	350 5070	350 5070	350 5070	350 5070	290 4200	400 5800
Connection (A - B) SCFT-xxx-02-02 SCFT-xxx-0U-02	1/2" BSPP 3/4"-16UNF	3/4" BSPP 1-1/16"- 12UNF	3/4" BSPP 1-1/16"- 12UNF	1" BSPP 1-5/16"- 12UNF	1-1/4" BSPP 1-5/8"-12UNF	1-7/8" UNF -
Pressure drop $\Delta P_{\text{Max}}$ @ FS* (bar) (psi)	1.5 21.8	1.5 21.8	1.5 21.8	4 58	5 72.5	5 72.5
Weight (g)	700	1600	1600	1700	2700	5000

FS = FullScale (full scale value)

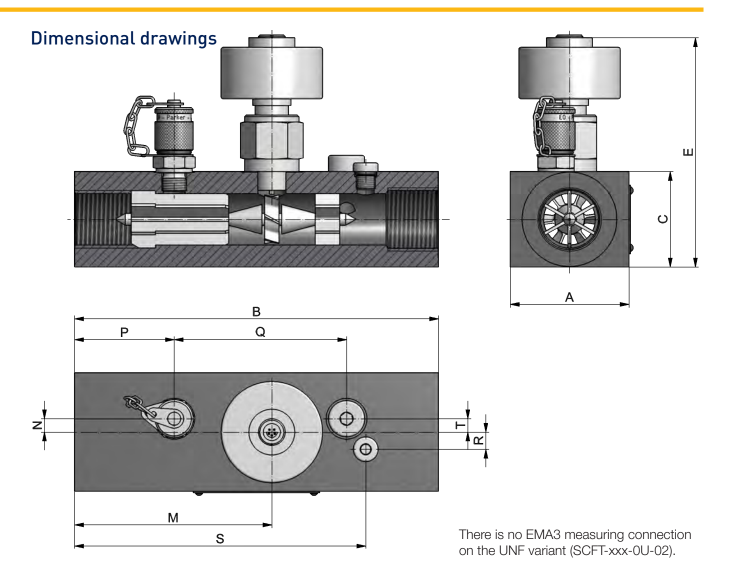
IR = Indicated Reading (displayed measured value)

\* = for measured values ≥ 15% FS, for measured values < 15% FS, accuracy 0.15% FS

Response time	50 ms
Q <sub>max</sub>	$Q_N \times 1.1$
Overload pressure P <sub>max</sub>	P <sub>N</sub> x 1.2
Ports:	
Temperature measurement	M10x1
Pressure (SCFT-xxx-02-02)	EMA3 M16x2
Pressure (SCFT-xxx-0U-02)	7/16" UNF
Pressure (VSTI)	1/4" BSPP
Housing	Aluminium
Seal	FKM
Media-contacting parts	Aluminium, steel, FKM
Protection class	IP54 EN 60529

Ambient temperature (°C) (°F)	-10+50 +14+122
Storage temperature (°C) (°F)	-20+80 -4+176
Media temperature (°C) (°F)	-20+90 -4+194
Filtration	25 μm (10 μm for SCFT-015)
Viscosity range (cSt.) (calibrated at 21 cSt., other viscosities on request)	10100





Туре	SCFT-015	SCFT-060	SCFT-150	SCFT-300	SCFT-600	SCFT-750
А	37	62	62	62	62	100
В	136	190	190	190	212	212
С	37	50	50	50	75	75
Е	108	121	121	125	140	143
М	70	103	103	103	127	126
N	N/A	5	5	7	9	12
Р	25	52	52	52	62	60
Q	N/A	90	90	90	106	104
R	N/A	5	5	9	11	10
S	115	157	157	152	168	181
D	N/A	9	9	10	9	12
All dimensions in	mm					



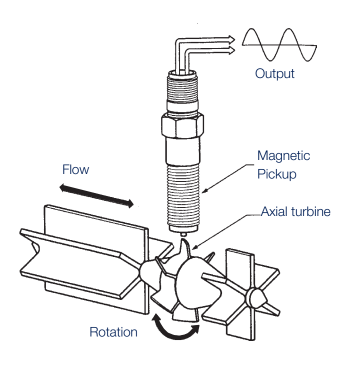
# Supply range and accessories

SCFT turbine flow meter	Order designation
1.015/360/5150/8300/15600/20750 l/min (with BSPP connection)	SCFT-xxx-02-02
1.015/360/5150/8300/15600 l/min (with UNF connection)	SCFT-xxx-0U-02
1,015/360/5150/8300/15600 I/min with UNF connection and EMA adapter (USA only)	SCFT-xxx-0U-02-EMA
1,015/360/5150/8300/15600 I/min with UNF connection and PD adapter (USA only)	SCFT-xxx-0U-02-PD
1,015/360/5150/8300/15600 I/min with UNF connection and PDP adapter (USA only)	SCFT-xxx-0U-02-PDP
SCFT turbine flow meter with calibration certificate as per ISO 9001	Order designation
1.015/360/5150/8300/15600/20750 l/min (with BSPP connection)	K-SCFT-xxx-02-02
1.015/360/5150/8300/15600 l/min (with UNF connection)	K-SCFT-xxx-0U-02
1,015/360/5150/8300/15600 I/min with UNF connection and EMA adapter (USA only)	K-SCFT-xxx-0U-02-EMA
1,015/360/5150/8300/15600 I/min with UNF connection and PD adapter (USA only)	K-SCFT-xxx-0U-02-PD
1,015/360/5150/8300/15600 I/min with UNF connection and PDP adapter (USA only)	K-SCFT-xxx-0U-02-PDP
SCK connection cables analogue	Order designation
3 m (male 5 pin - male 5 pin)	SCK-102-03-02
5 m (male 5 pin - male 5 pin)	SCK-102-05-02
5-m extension cable (male 5 pin - female 5 pin)	SCK-102-05-12



## Turbine flow meter SCFTT CAN

- Turbine flow meter with integrated temperature sensor in CAN bus technology
- 6 measuring ranges up to 750 l/min
- Easy construction
- Small flow resistance
- Built-in pressure and temperature measurement connections
- Suitable for reverse operation
- Simple wiring with SPEEDCON®
- Suitable for long cables
- Sensor identification LED





Flow measurement with low flow resistance. Combined p, T and Q measurement possible with additional sensors.

### **Function**

A turbine wheel is driven and rotated by the oil flow. The generated frequencies are processed by digital electronics.

The influences of disruptive flow effects are compensated.

Due to the low flow resistance  $\mathbf{Q}_{\mathrm{R}}$  the hydraulic circuit is operated with little loss.

The turbine flow meter is equipped with an EMA-3 quick coupling for pressure measurement.

Oil temperatures are measured directly in the oil flow of the turbine flow meter. This means that all important measured variables are available at one installation location.

### **Applications**

- mobile diagnosis
- p-Q measurement
- Hydraulic test via pressure load valve

SPEEDCON® is a registered trademark of PHOENIX CONTACT GmbH & Co. KG



# Functional description



Turbine flow meter SCFTT-xxx-CU-05



# Technical data

Туре	SCFTT-015	SCFTT-060	SCFTT-150	SCFTT-300	SCFTT-600	SCFTT-750
$\begin{array}{l} \text{Measuring range} \\ \text{Q}_{\text{N}} \\ \text{(I/min)} \\ \text{(US Gal/min)} \end{array}$	115 0.254	360 0.816	5150 1.340	8300 280	15600 4160	20750 5200
Accuracy (± %) @ 21cSt.	1.0 FS	1.0 IR*	1.0 IR*	1.0 IR*	1.0 IR*	1.0 IR*
Operating pressure P <sub>N</sub> (bar) (psi)	350 5070"	350 5070"	350 5070"	350 5070"	290 4200"	400 5800"
Connection (A - B) SCFTT-xxx-C2-05 SCFTT-xxx-CU-05	"1/2" BSPP 3/4""-16UNF"	"3/4" BSPP 1-1/16""- 12UNF"	"3/4" BSPP 1-1/16""- 12UNF"	"1" BSPP 1-5/16""-12UNF"	"1-1/4" BSPP 1-5/8""-12UNF"	"1-7/8"-12UNF _"
Pressure drop ΔP <sub>Max</sub> @ (FS) (bar) (psi) Weight (g)	1.5 21.8" 700	1.5 21.8" 1600	1.5 21.8" 1600	4 58" 1700	5 72.5" 2700	5 72.5" 5000

<sup>\*</sup> FS = Full Scale (measuring range end value)

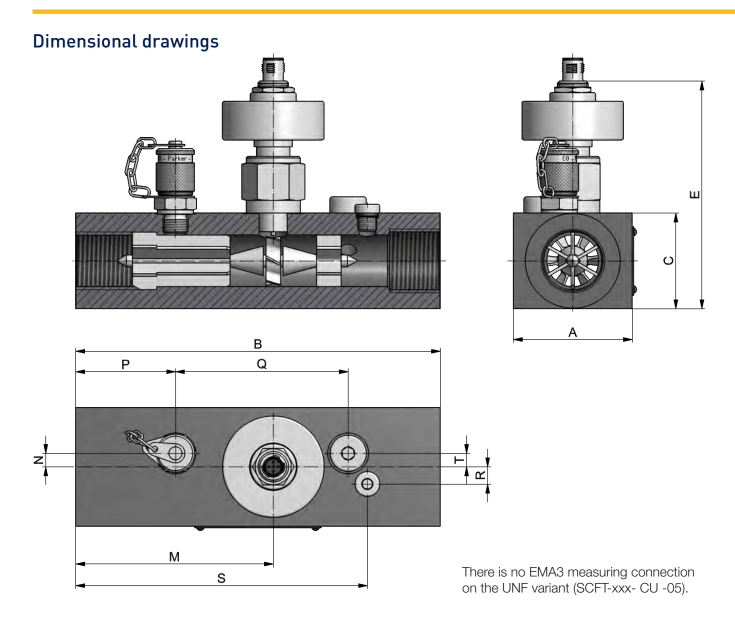
\*\* IR = Indicated Reading (measured value displayed)

\* = for measured values ≥ 15% FS, for measured values <15% accuracy 0.15% FS

Response time	50 ms
Accuracy temperature measurement	± 2 K
Q <sub>max</sub>	Q <sub>N</sub> x 1.1 l
Overload pressure P <sub>max</sub>	P <sub>N</sub> x 1.2
Ports:	
Temperature measurement	M10x1
Pressure (SCFTT-xxx-C2-05)	EMA3 M16x2
Pressure (SCFTT-xxx-CU-05)	7/16" UNF
Pressure (VSTI)	1/4" BSPP
Housing	Aluminium
Seal	FKM
Media-contacting parts	Aluminium, steel, FKM
Protection class	IP66 EN 60529

Ambient temperature (°C) (°F)	-10+50 +14+122
Media temperature (°C) (°F)	-20+80 -4+185
Storage temperature (°C) (°F)	-20+90 -4+194
Filtration	25 μm (10 μm for SCFTT-015)
Viscosity range (cSt.) (calibrated at 21 cSt., other viscosities on request)	10100





Туре	SCFTT-015	SCFTT-060	SCFTT-150	SCFTT-300	SCFTT-600	SCFTT-750
А	37	62	62	62	62	100
В	136	190	190	190	212	212
С	37	50	50	50	75	75
Е	105	118	118	119	137	141
М	70	103	103	103	127	126
N	N/A	5	5	7	9	12
Р	25	52	52	52	62	60
Q	N/A	90	90	90	106	104
R	N/A	5	5	9	11	10
S	115	157	157	152	168	181
D	N/A	9	9	10	9	12
All dimensions	in mm					



# Supply range and accessories

SCFTT-CAN turbine flow meter	Order designation
1.015/360/5150/8300/15600/20750 l/min (with BSPP connection)	SCFTT-xxx-C2-05
1.015/360/5150/8300/15600 l/min (with UNF connection)	SCFTT-xxx-CU-05
1,015/360/5150/8300/15600 l/min with UNF connection and EMA adapter (USA only)	SCFTT-xxx-CU-05-EMA
1,015/360/5150/8300/15600 l/min with UNF connection and PD adapter (USA only)	SCFTT-xxx-CU-05-PD
1,015/360/5150/8300/15600 I/min mit UNF connection and PDP adapter (USA only)	SCFTT-xxx-CU-05-PDP
SCFTT CAN turbine flow meter with calibration certificate as per ISO 9001	Order designation
1.015/360/5150/8300/15600/20750 l/min (with BSPP connection)	K-SCFTT-xxx-C2-05
1.015/360/5150/8300/15600 I/min (with UNF connection)	K-SCFTT-xxx-CU-05
1,015/360/5150/8300/15600 l/min with UNF connection and EMA adapter (USA only)	K-SCFTT-xxx-CU-05-EMA
1,015/360/5150/8300/15600 I/min with UNF connection and PD adapter (USA only)	K-SCFTT-xxx-CU-05-PD
1,015/360/5150/8300/15600 I/min with UNF connection and PDP adapter (USA only)	K-SCFTT-xxx-CU-05-PDP
SCK connection cables CAN*	Order designation
0.5 m (male 5 pin - female 5 pin)	SCK-401-0.5-4F-4M
2 m (male 5 pin - female 5 pin)	SCK-401-02-4F-4M
5 m (male 5 pin - female 5 pin)	SCK-401-05-4F-4M
10 m (male 5 pin - female 5 pin)	SCK-401-10-4F-4M
Y-junction CAN	SCK-401-Y
Y-junction CAN incl. 0.3-m cable	SCK-401-0.3-Y
T-junction CAN	SCK-401-T
Terminating resistor** CAN (female 5 pin - female 5 pin)	SCK-401-R
* Other lengths available on request  ** Fach CAN network requires a terminating resistor	

<sup>\*\*</sup> Each CAN network requires a terminating resistor



# Hydraulic tester SCLV analogue and CAN

- Pressure/temperature/flow measuring device
- Simulation of machine states using a load valve
- 2 measuring ranges up to 750 l/min
- Built-in overload protection
- Reverse operation
- Also available with CAN bus connection
- CAN version comes with integrated temperature sensor



# Measurement of pressure, temperature and flow

### Special features:

- Safe handling in both flow directions, built-in oil bypass protects system, test device and operator against overpressure
- Freely selectable flow direction enables easy connection and measurement
- Can be used quickly on pumps, valves, motors, cylinders and hydrostatic gears

The hydraulic testers have been designed for testing the function of motors, pumps, valves and hydrostatic transmissions. These easy-to-use hydraulic testers can help locate faults in a hydraulic system.

The hydraulic testers can be used to accurately measure pressure, temperature and flow rate during hydraulic system maintenance and troubleshooting on controlled directional control valves as well as when setting valves.

The pressure loading valve with integrated blow-out discs allows a progressive pressure build-up to check the flow over the entire working area.

# Built-in safety shutdown (blow-out discs)

The pressure loading valve is mounted with two blowout discs. These protect the device. If the permitted overpressure  $P_{\text{Max}}$  is exceeded, the blow-out discs break and the pressure relief valve becomes inactive. The full volume flow can pass freely to the tank.

To change the blow-out discs, please read the information in the operating instructions.

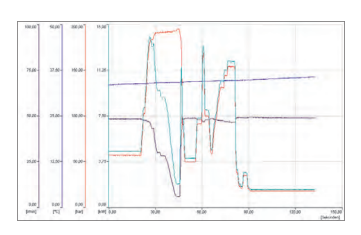


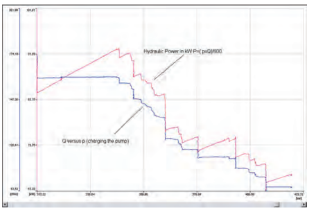
# **Functional description**



Pressure, volume flow and temperature measurement with Parker Serviceman Plus or Service Master CONNECT SCM-600-xx with input module analogue SCMI-600-01 or SCMI-600-03 and hydraulic tester SCLV-PTQ

The determined power is shown in the p-Q curve (figure on the right). This analysis is essential for controlled hydraulic pumps (load sensing) in the case of speed-dependent loads. Evaluation with the PC software **SensoWin**® is quick and easy.





Combined pressure and volume flow measurement (figure on the left) allows insights into a system's hydraulic performance.

The figure shows an application with a hydraulic tester SCLV-PTQ. The built-in pressure relief valve generates pressure in the system.

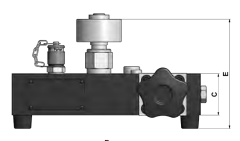
In the evaluation, the output is calculated from the volume flow of the pump and the pressure.

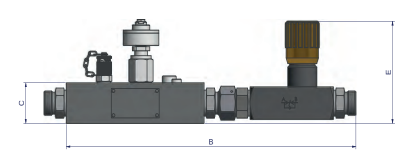


# Technical data

Hydraulic tester SCLV-PTQ-xxx









Туре	SCFT-150-DRV	SCLV-PTQ-300	SCLV-PTQ-750
Α	62	98	117
В	370	222	235
С	50	50	75
Е	125.5	135	150

Туре	SCFT-150-DRV	SCLV-PTQ-300	SCLV-PTQ-750			
Measuring range Q <sub>N</sub> (I/min)	6150	10300	20750			
(US Gal/min)	1.640	280	5200			
Accuracy (± %) IR** @ 21cSt.	1.0	1.0 (> 20 l/min)	1.0 (> 25 l/min)			
Operating pressure P <sub>N</sub> (bar) / (psi)	400 / 5070	350 / 5070	400 / 5800			
Safety shut-off (bar) / (psi)	-	420 / 6100	480 / 7000			
(Blow-out disc)						
Connection (A - B)	3/4" BSPP	1" BSPP	1-7/8" UNF			
Pressure drop $\Delta P_{max}$ (bar) / (psi) @ (FS*)	15 / 218	4 / 58	5 / 72.5			
Weight (g)	4200	3700	7500			
* FS = Full Scale (measuring range end value)						

* FS = Full Scale (measuring range end value)
** IR = Indicated Reading (measured value displayed)

Response time	50 ms
Accuracy of temperature meas-	± 2 K
urement only with CAN	
Q <sub>max</sub>	Q <sub>N</sub> x 1.1 l/min
Overload pressure P <sub>max</sub>	P <sub>N</sub> x 1.2 bar
Ports:	
Temperature port (SCT-190)	M10x1
Pressure port (EMA3 port)	M16x2
Pressure port (VSTI)	1/4" BSPP
Housing	Aluminium
Seal	FKM
Media-contacting parts	Aluminium, steel, FKM

Ambient temperature (°C) (°F)	-10+50 +14+122
Storage temperature (°C) (°F)	-20+85 -4+185
Media temperature (°C) (°F)	-20+90 -4+194
Filtration (µm)	25 µm
Viscosity range (cSt.) (calibrated at 21 cSt., other viscosities on request)	10100



# Supply range and accessories

SCLV-PTQ hydraulic tester with pressure load valve	Order designation
10300 l/min, P <sub>max</sub> = 420 bar	SCLV-PTQ-300
10300 l/min, P <sub>max</sub> = 420 bar, with CAN bus connection	SCLVT-PTQ-300-C2-05
20750 l/min, P <sub>max</sub> = 480 bar	SCLV-PTQ-750
20750 l/min, $P_{max} = 480$ bar, with CAN bus connection	SCLVT-PTQ-750-C2-05
SCLV-PTQ hydraulic tester with pressure load valve and calibration certificate according to ISO 9001	Order designation
10300 l/min, P <sub>max</sub> = 420 bar	K- SCLV-PTQ-300
10300 l/min, P <sub>max</sub> = 420 bar, with CAN bus connection	K-SCLVT-PTQ-300-C2-05
20750 l/min, P <sub>max</sub> = 480 bar	K-SCLV-PTQ-750
20750 l/min, P <sub>max</sub> = 480 bar, with CAN bus connection	K-SCLVT-PTQ-750-C2-05
SCLV-PTQ blow-out discs	Order designation
for 10 300 l/min, P <sub>max</sub> = 420 bar (4 blow-out discs)	SCLV-DISC-300
for 20 750 l/min, $P_{max} = 480$ bar (4 blow-out discs)	SCLV-DISC-800
SCFT turbine flow meter including one-way flow control valve	Order designation
6150 l/min, P <sub>max</sub> = 400 bar	SCFT-150-DRV
6150 I/min, P <sub>max</sub> = 400 bar, with CAN bus connection	SCFTT-150-DRV-C2-05
SCK connection cables analogue	Order designation
3 m (male 5 pin - male 5 pin)	SCK-102-03-02
5 m (male 5 pin - male 5 pin)	SCK-102-05-02
5-m extension cable (male 5 pin - female 5 pin)	SCK-102-05-12
SCK connection cables CAN*	Order designation
0.5 m (male 5 pin - female 5 pin)	SCK-401-0.5-4F-4M
2 m (male 5 pin - female 5 pin)	SCK-401-02-4F-4M
5 m (male 5 pin - female 5 pin)	SCK-401-05-4F-4M
10 m (male 5 pin - female 5 pin)	SCK-401-10-4F-4M
Y-junction CAN	SCK-401-Y
Y-junction CAN incl. 0.3-m cable	SCK-401-0.3-Y
T-junction CAN	SCK-401-T
Terminating resistor** CAN (female 5 pin - female 5 pin)	SCK-401-R
* Other lengths available on request  ** Each CAN network requires a terminating resistor	



# 18 Connection cables SCK

## Connection cables SCK

- Compact size
- Interference-free
- Compatible with all diagnosis sensors and diagnostic measuring devices
- Push-pull plug or SPEEDCON\* quick-plug-screw connection
- Various lengths available
- Oil-resistant material

#### Cables for CAN bus sensors

Parker CAN bus cables are used to connect Parker CAN bus sensors to **The Parker Service Master CON-NECT** SCM-600, **The Parker Service Master COM-PACT** SCM-370-x-05 or the **Parker Serviceman Plus** SCM-155-2-05.

The SPEEDCON\* quick-plug-screw connection makes connecting simple and secure<sup>®</sup>\*.

### **CAN** connection cable

SCK-401-xx-4F-4M



### Y-junction CAN

SCK-401-0.3-Y



### **T-junction CAN**

SCK-401-T



## Y-junction CAN

SCK-401-Y



### **CAN** terminating resistor

SCK-401-R



### Cables for analogue sensors

The **SensoControl**® diagnostic cables were designed for use in harsh working conditions.

### 5-pin version

The 5-pin cables with push-pull plugs are suitable for all 5-pin analogue connections.

### 4-pin version

Diagnostic cables with 4-pin plugs are only compatible with the Serviceman types SCM-150-1-01/02 and SCM-152-2-08.

### Connection cable (5 pin)

SCK-102-xx-02



### Extension cable (5 pin)

SCK-102-05-12



## Adapter

SCK-002-08

(for connecting 4-pin sensors to newer devices)



SPEEDCON® is a registered trademark of PHOENIX CONTACT GmbH & Co. KG



# Technical data

Plug housing	
Material	Cu alloy
Surface	nickel-plated
Protection class (while plugged in)	analogue IP54 CAN IP67

Cable		
Sheathing		PUR
Colour		black
Permitted temperature	Stationary operation  Non-stationary operation	-20 +70 °C -5 +70 °C
Screen		Cu meshed shield

# Supply range and accessories

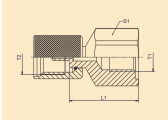
SCK connection cables analogue	Order designation
3 m (male 5 pin - male 5 pin)	SCK-102-03-02
5 m (male 5 pin - male 5 pin)	SCK-102-05-02
5-m extension cable (male 5 pin - female 5 pin)	SCK-102-05-12
Adapter (female 4 pin - male 5 pin)	SCK-002-08

SCK connection cables CAN*	Order designation
0.5 m (male 5 pin - female 5 pin)	SCK-401-0.5-4F-4M
2 m (male 5 pin - female 5 pin)	SCK-401-02-4F-4M
5 m (male 5 pin - female 5 pin)	SCK-401-05-4F-4M
10 m (male 5 pin - female 5 pin)	SCK-401-10-4F-4M
Y-junction CAN	SCK-401-Y
Y-junction CAN incl. 0.3-m cable	SCK-401-0.3-Y
T-junction CAN	SCK-401-T
Terminating resistor** CAN (female 5 pin - female 5 pin)	SCK-401-R
* Other lengths available on request  ** Each CAN network requires a terminating resistor	



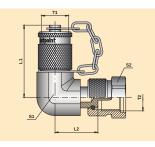
# 19 Diagnostic adapters SCA

# Diagnostic adapter SCA



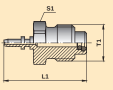
## **Diagnostic adapters**

Order code	PN	Pmax	Pburst	T1	T2	L1	S1
SCA-1/4-EMA-3CF	630 bar	1200 bar	2000 bar	1/4" BSPP	M16x2	32	27
SCA-1/2-EMA-3	630 bar	800 bar	1200 bar	1/2" BSPP	M16x2	36	30
SCA-1/2-EMA-3-HP	630 bar	1200 bar	2000 bar	1/2" BSPP	M16x2	36	32
SCA-1/4-EMA-4	630 bar	1200 bar	2000 bar	1/4" BSPP	M16x1.5	49	24
SCA-1/2-EMA-4	630 bar	800 bar	1200 bar	1/2" BSPP	M16x1.5	54	30
SCA-EMA-3/1	400 bar	480 bar	1200 bar	M16x2	_	37	17

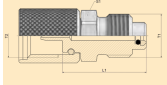


## 90° diagnostic adapter with test coupling

Order code	PN	Pmax	Pburst	T1	T2	L1	L2	S1	S2
SCA-90-EMA-3	630 bar	800 bar	1200 bar	M16x2	M16x2	52	28.5	19	22



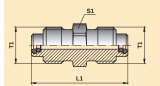
# SCA-EMA-3/1



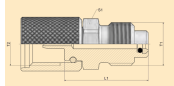
## **Diagnostic coupling**

Order code	PN	Pmax	Pburst	T1	T2	L1	S1
SCA-EMA-3/2	630 bar	800 bar	1200 bar	M16x2	M12x1.65	31	17
SCA-EMA-3/3	630 bar	800 bar	1200 bar	M16x2	M16x2	43	17
SCA-EMA-3/4	630 bar	800 bar	1200 bar	M16x2	M16x1.5	31	17
SCA-EMA-4/3	630 bar	800 bar	1200 bar	M16x1.5	M16x2	31	17
SCA-EMA-4/4	630 bar	800 bar	1200 bar	M16x1.5	M16x1.5	43	17





SCA-EMA-3/3 / SCA-EMA-4/4



SCA-EMA-3/4 / SCA-EMA-4/3



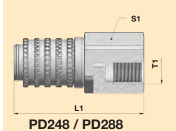
Note pressure range!

Only use adapters with the products listed in this catalogue.



# 19 Diagnostic adapters SCA

# Technical data and order numbers



Order code	PN	Pmax	Pburst	T1	L1	S1	S2
PD248	400 bar	600 bar	1,000 bar	1/4" BSPP	54	21	_
PD288	400 bar	600 bar	1,000 bar	1/2" BSPP	64	31	_
SCA-EMA-3 / PQC	400 bar	600 bar	1,000 bar	M16x2	78	21	17



<u>^</u>

Note pressure range!

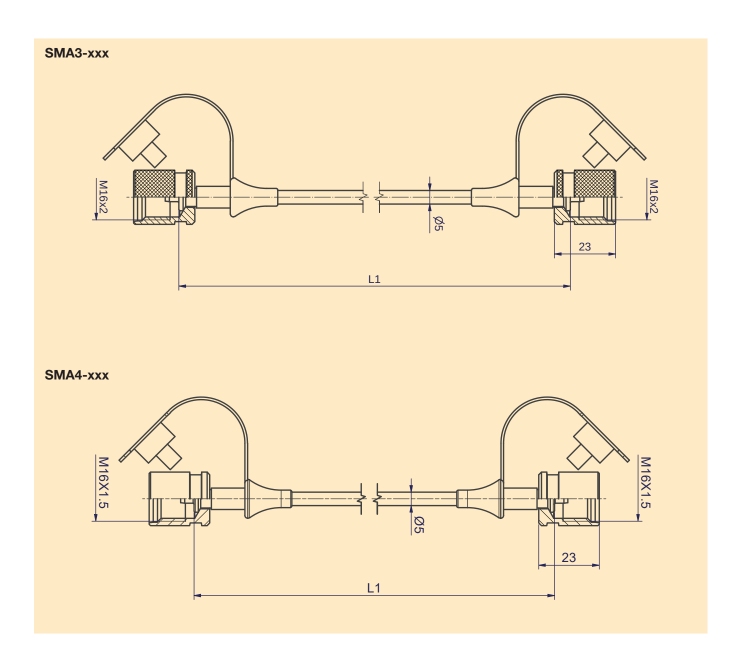
Only use adapters with the products listed in this catalogue.



# 20 SMA measuring hoses

# SMA measuring hoses

The connection between the measuring connection and the sensor is made either directly or, in the case of restricted space, via an SMA hose. The measuring hose also decouples the sensor from vibrations and oscillations at the same time.





# Technical data

SMA measuring hoses	
Nominal width	DN 2
Nominal pressure	630 bar
Safety factor DF	2.5
Pressure utilisation rate	up to 0 °C: 122% at 30 °C: 110% at 50 °C: 100% at 80 °C: 86% at 100 °C: 77%
Bending radius r	20 mm
Operating temperature	-20 100 °C
Sealing material	NBR
Material	Steel, zinc-coated, CR (VI) -free

# Supply range and accessories

Connection	Length (mm)	Order designation
M16x2/M16x2	400	SMA3-400CF
M16x2/M16x2	800	SMA3-800CF
M16x2/M16x2	1000	SMA3-1000CF
M16x2/M16x2	1500	SMA3-1500CF
M16x2/M16x2	2000	SMA3-2000CF
M16x2/M16x2	4000	SMA3-4000CF
M16x1.5/M16x1.5	400	SMA4-400X
M16x1.5/M16x1.5	1000	SMA4-1000X
M16x1.5/M16x1.5	1500	SMA4-1500X
M16x1.5/M16x1.5	2000	SMA4-2000X
M16x1.5/M16x1.5	4000	SMA4-4000X



You will find measuring connections in Catalogue 4100.



# Index order codes

K			S			SCJN-KIT-xxx-L1	13
K-SCFTT-xxx-C2-05		81	SC-TOUCHPEN		29	SCJN-RUBBER	13
K-SCFTT-xxx-CU-05		81	SC-USB-MINISTICK		29	SCJN-RUBBER-BLA	13
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K-SCJN-060-02-N		35	SCA-1/2-EMA-3-HP		88	SCJN-RUBBER-ORA	13
K-SCJN-700-02-N		35	SCA-1/2-PQC		89	SCJN-RUBBER-RED	13
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K-SCJN-KIT-xxx-L1		13	SCA-90-EMA-3		88	SCJN-xxx-02	13
K-SCJN-xxx-01		13	SC-ACC-02		24	SCK-002-08	87
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K-SCKIT-370-1-05		23	SCA-HP-KIT-01		35	SCK-318-02-37 SCK-318-05-21	24 24
K-SCKIT-370-0-PTQ		23	SC-SMA3-1000-1/4F-316L		35	SCK-401-0.3-Y	87
K-SCM-155-0-02	17	, 18	SCC-120		13	SCK-401-02-4F-4M	87
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K-SCM-370-1-05		28	SCC-370		23	SCK-401-05-4F-4M	87
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			SCJN-KIT-xxx		13		



# Index order codes

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Catalogue 4054-4/EN

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# For Your Notes



# For Your Notes



# Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion or control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further information call 00800 27 27 5374



### **AEROSPACE**

#### **Kev Markets**

- Aircraft engines
- Business & general aviation
- Commercial transports
- Land-based weapons systems
- Military aircraft
- Missiles & launch vehicles
- Regional transports
- Unmanned aerial vehicles

### **Key Products**

- Flight control systems & components
- Fluid conveyance systems
- Fluid metering delivery & atomization devices
- Fuel systems & components
- Hydraulic systems & components
- Inert nitrogen generating systems
- Pneumatic systems & components
- Wheels & brakes



### **CLIMATE CONTROL**

#### **Kev Markets**

- Agriculture Air conditioning
- Food, beverage & dairy
- Life sciences & medical
- Precision cooling
- Processing
- Transportation

#### **Key Products**

- CO<sup>2</sup> controls
- Electronic controllers Filter driers
- Hand shut-off valves
- Hose & fittings
- Pressure regulating valves
- Refrigerant distributors Safety relief valves
- Solenoid valves
- Thermostatic expansion valves



#### **ELECTROMECHANICAL**

#### **Key Markets**

- Aerospace
- Factory automation
- Life science & medical
- Machine tools
- Packaging machinery
- Paper machinery
- Plastics machinery & converting
- Primary metals
- Semiconductor & electronics
- Textile
- Wire & cable

#### **Key Products**

- AC/DC drives & systems
- Electric actuators, gantry robots & slides Flectrohydrostatic actuation systems
- Electromechanical actuation systems
- Human machine interface
- Linear motors
- Stepper motors, servo motors, drives & controls
- Structural extrusions



#### **FILTRATION**

#### **Kev Markets**

- Food & beverage
- Industrial machinery
- Life sciences
- Mobile equipment
- Oil & gas
- Power generation Process
- Transportation

### **Key Products**

- Analytical gas generators
- Compressed air & gas filters
- Condition monitoring
- Engine air, fuel & oil filtration & systems
- Hydraulic Jubrication & coolant filters
- Process, chemical, water & microfiltration filters
- Nitrogen, hydrogen & zero air generators



#### **FLUID & GAS HANDLING**

### **Kev Markets**

- Aerospace
- Agriculture
- Bulk chemical handling
- Construction machinery
- Food & beverage
- Fuel & gas delivery
- Industrial machinery
- Mobile
- Oil & gas
- Transportation
- Welding
- **Key Products** Brass fittings & valves
- Diagnostic equipment Fluid conveyance systems
- Industrial hose
- PTFE & PFA hose, tubing & plastic fittings
- Rubber & thermoplastic hose & couplings
- Tube fittings & adapters Quick disconnects



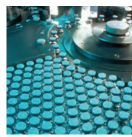
### **HYDRAULICS**

### **Key Markets**

- Aerospace
- Aerial lift
- Agriculture Construction machinery
- Industrial machinery
- Mining
- Oil & gas
- Power generation & energy
- Truck hydraulics

### **Key Products**

- Diagnostic equipment
- Hydraulic cylinders
- & accumulators Hydraulic motors & pumps
- Hydraulic systems Hydraulic valves & controls
- Power take-offs Rubber & thermoplastic hose
- & couplings Tube fittings & adapters
- Quick disconnects



### **PNEUMATICS**

# **Key Markets**

- Aerospace
- Conveyor & material handling
- Factory automation Life science & medical
- Machine tools
- Packaging machinery Transportation & automotive

## **Key Products**

- Air preparation
- Brass fittings & valves
- Manifolds
- Pneumatic accessories Pneumatic actuators & grippers
- Pneumatic valves & controls
- Quick disconnects
- Rotary actuators Rubber & thermoplastic hose
- & couplings
- Structural extrusions Thermoplastic tubing & fittings
- Vacuum generators, cups & sensors



### PROCESS CONTROL

- **Key Markets** Chemical & refining
- Medical & dental
- Oil & gas Power generation

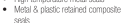
- **Key Products** Analytical sample conditioning products & systems
- Fluoropolymer chemical delivery fittings, valves & pumps
- valves & regulators Instrumentation fittings, valves
- & regulators



- Aerospace
- Consumer
- Fluid power General industrial
- Life sciences

#### Telecommunications Transportation

- Dynamic seals
- EMI shielding
- fabricated elastomeric seals
- shapes High temperature metal seals



Thermal management





- Food, beverage & dairy
- Microelectronics

- High purity gas delivery fittings,
- Medium pressure fittings & valves
- Process control manifolds





- Chemical processing
- Energy, oil & gas
- Information technology
- Military Semiconductor
- Elastomeric o-rings
- Extruded & precision-cut. Homogeneous & inserted elastomeric

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