



aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





# SensoControl® Diagnostic Test Equipment for Hydraulics





ENGINEERING YOUR SUCCESS.

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!



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Technical subject to change. December 2013.

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## **Product overview**

### Measuring devices and test kit

| ServiceJunior   |              | Parker Serviceman Plus   |
|---|--------------|--|
| <ul> <li>✓ Easy operation, rugged and reliable</li> <li>Page 8</li> </ul>   |              | <ul> <li>Easy operation, rugged and reliable</li> <li>Automatic sensor recognition</li> <li>Up to 3 sensors</li> <li>PC connection</li> <li>PC software SensoWin<sup>®</sup></li> <li>Page 13</li> </ul>   |
| The Parker Service Master Easy  |              | The Parker Service Master Plus   |
| <ul> <li>Easy operation, rugged and reliable</li> <li>Automatic sensor recognition</li> <li>Up to 4 sensors</li> <li>PC connection</li> <li>PC software SensoWin<sup>®</sup></li> </ul> |              | <ul> <li>Easy operation, rugged and reliable</li> <li>Portable, multi-function handheld measuring device with CAN bus connection</li> <li>For recording, saving and analysing measured data</li> <li>PC software SensoWin<sup>®</sup></li> </ul> |
| Page 17   |              | Page 21  |
| PC software SensoWin <sup>®</sup>   |              | Test kit SCJN  |
| <ul> <li>Automation of measuring procedures,<br/>analysis and printout of documentation</li> </ul>  | 24-4 + 14-19 | <ul> <li>Easy pressure generation to test and<br/>adjust pressure meters and sensors</li> </ul>  |
| Page 28   |              | Page 30  |

### Sensors

| Electrical signal measurement   | Pressure sensors SCP analogue                 | Pressure sensors SCP CAN   |  |
|---|---|--|--|
|   |   |  |  |
| Frequency, current and voltage mea-<br>surement e.g. for connecting external<br>sensors | Pressure measurement in standard applications | Pressure measurement in standard appli-<br>cations with CAN bus      |  |
| Page 37   | Page 40                                       | Page 43  |  |
|   |   |  |  |
| Pressure/temperature sensors<br>SCPT analogue   | Pressure/temperature sensors SCPT<br>CAN      | Temperature sensors SCT analogue                                     |  |
|   |   | and the second   |  |
| Analogue pressure/temperature sensors   | Pressure/temperature sensors with CAN bus     | High-pressure-resistant analogue tem-<br>perature sensors and probes |  |
| Page 46   | Page 49                                       | Page 52  |  |



### Sensors continued

| Temperature sensors SCT CAN                               | Tachometer SCRPM analogue                      | Turbine flow meter SCFT analogue |
|---|--|----------------------------------|
|   | · ·  |                                  |
| High-pressure-resistant temperature sensor with CAN bus   | No-contact tachometer                          | Turbine flow meter analogue      |
| Page 57   | Page 61  | Page 65                          |
| Turbine flow meter SCFTT CAN                              | Hydraulic testers SCLV                         | Flow meter SCQ analogue          |
|   |  |                                  |
|   |  |                                  |
| Turbine flow meter CAN with integrated temperature sensor | Hydraulic testers in analogue and CAN versions | Flow meter                       |
| с<br>С  |  | Flow meter<br>Page 79            |
| temperature sensor  | versions                                       |                                  |



### Accessories

| SCK connection cables                  | Diagnostic adapters SCA                | Equipment case   |  |
|--|--|--|--|
|  |  | and the second sec |  |
| Cable for CAN bus and analogue sensors | Adapter to<br>M16x2 measurement system | Rugged equipment case  |  |
| Page 90                                | Page 92                                | Page 94  |  |



## **Measuring devices**

#### **Measuring devices**

- Long-term stability
- Rugged design
- Easy operation
- Flexible use on site
- Documentation of measured values

**SensoControl**<sup>®</sup> handmeters and accessories are ideal measuring tools for every application. Whether you use them in industry, mobile hydraulics, service or repair: measuring and processing hydraulic values is the basis for reliable troubleshooting. That is why modern tools are essential to today's service technicians when it comes to systematic searches for errors.

High-speed processes such as switching valves, cylinder strokes, pressure peaks, differential pressures and flow changes must be measured and evaluated simultaneously.





**SensoControl**<sup>®</sup> handmeters are specially developed for the following applications:

- Measuring and displaying hydraulic values such as pressure, differential pressure, pressure peaks, temperature and flow as well as speed.
- Mobile recording of measured values in high precision and with easy operation.
- All SensoControl<sup>®</sup> handmeters and accessories are manufactured and tested in our own plants. Our constant insistence on top quality and flexibility makes Parker your reliable partner.



Measuring devices

## Finding the best measuring device

| Choice/feature           | ServiceJunior                 | Parker<br>Serviceman Plus | The Parker<br>Service Master<br><i>Easy</i> | The Parker<br>Service Master<br><i>Plus</i> |
|--------------------------|-------------------------------|---------------------------|---|---|
| Measurement              | •                             | •                         | ٠   | •   |
| Display                  | •                             | •                         | •   | •   |
| Memory _                 |                               | •                         | •   | •   |
| Read out                 | ACT/MIN/MAX/FS<br>(peak-hold) | ACT/MIN/MAX<br>FS         | ACT/MIN/MAX<br>FS                           | ACT/MIN/MAX/FS<br>(peak-hold)               |
| 2-channel display        | —                             | •                         | •   | •   |
| 3-channel display        | —                             | •                         | •   | •   |
| 4-channel display        | —                             | _                         | •   | •   |
| $\geq$ 6-channel display | -                             | _                         | _   | •   |
| Additional channel       | -                             | _                         | _   | •   |
| Pressure peaks           | 10 ms                         | 1 ms                      | 1 ms/0.25 ms                                | 1 ms/0.1 ms                                 |
| Pressure                 | •                             | •                         | •   | •   |
| Calculation channels     | -                             | •                         | •   | •   |
| Functions                |                               |                           |   |   |
| Operation with           | Battery                       | Rechargeable<br>battery   | Rechargeable<br>battery                     | Rechargeable<br>battery                     |
| Interface                | —                             | USB                       | USB   | USB/Ethernet                                |
| Online function          |                               | •                         | ٠   | •   |
| Data recording           | —                             | •                         | •   | •   |
| External power supply    | —                             | •                         | •   | •   |
| Sensor connection        |                               |                           |   |   |
| Pressure                 | • (integrated)                | •                         | •   | •   |
| Temperature/RPM/flow     | —                             | •                         | •   | •   |
| Electrical signals       | —                             | 0                         | 0   | •   |
| External sensors         | —                             | 0                         | 0   | •   |
| Parker CAN bus sensors   | -                             | •                         | _   | •   |

not available

O optional

standard



#### ServiceJunior

- Digital pressure measurement and backlit display
- Accuracy ± 0.1-0.5 % FS (full scale)
- Display with bar graph (trailing indicator) with peak-hold function
- Pressure peak capture at 10-ms scanning rate
- Easy operation
- Long-term stability
- Rotatable



The **ServiceJunior** measures and displays pressures in a single device. Measured values are shown with high precision on a 4-digit display. Pressure peaks are securely captured at a scanning rate of 10 ms.

The **ServiceJunior** stands out for its easy operation. With its attractive price to performance ratio, the instrument offers all the advantages of digital pressure measurement.

The MIN and MAX value saving also makes it possible to record pressure peaks.



| Blue   | Green   | Orange  | Red     | Black    |
|--------|---------|---------|---------|----------|
| 16 bar | 100 bar | 400 bar | 600 bar | 1000 bar |



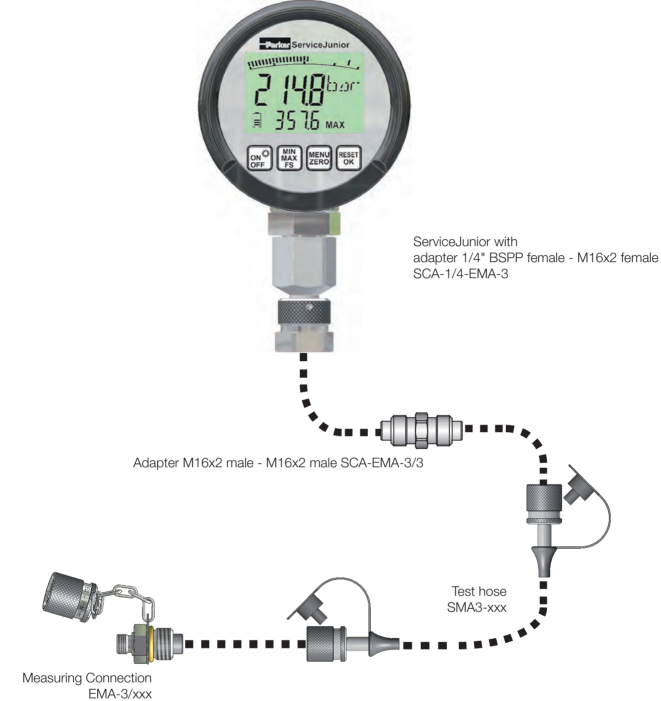


| No.              | Function  |  |  |
|------------------|---|--|--|
| А                | Trailing indicator with bar graph from peak-hold function   |  |  |
| В                | Display of MIN/MAX or<br>full scale range (FS)              |  |  |
| С                | Battery level display                                       |  |  |
| D                | ACT value back-lit display (13.5 mm)                        |  |  |
|                  | On/off switch   |  |  |
| ON **<br>OFF     | Back-lit display  |  |  |
| MIN<br>MAX<br>FS | Minimum/maximum value/full<br>scale (FS)                    |  |  |
| MENU             | <ul> <li>Automatic shut-off, choice of<br/>units</li> </ul> |  |  |
| $\sim$           | <ul> <li>Zero-point correction</li> </ul>                   |  |  |
| RESET            | Reset MIN and MAX values                                    |  |  |
| OK               | Confirm menu function                                       |  |  |

### Function specifications

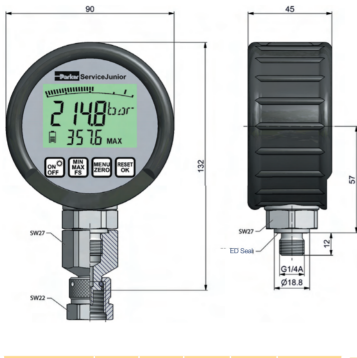


#### **Pressure measurement**





### Technical data



| SCJN  | 016  | 100   | 400   | 600   | 1,000   |
|---|--|-------|-------|-------|---------|
| Range (bar)                                   | -116   | 0100  | 0400  | 0600  | 01,000* |
| Range (bar)                                   | 16   | 100   | 400   | 600   | 630     |
| Overload pres-<br>sure P <sub>max</sub> (bar) | 32   | 200   | 800   | 1,000 | 1,000   |
| Burst pressure<br>(bar)                       | 160  | 800   | 1,700 | 2,000 | 2,000   |
| Housing                                       | Ø = 90 mm; D = 45 mm<br>Zinc die casting with rubber TPE protection<br>cover   |       |       |       |         |
| Weight  | approx.  | 300 g |       |       |         |
| Pressure port                                 | Stainless steel 1/4" BSPP (ISO 228-1),<br>M16x2 SCA-1/4-EMA-3 adapter included   |       |       |       |         |
| Input   | PMC pressure measurement cell<br>10-ms scanning rate<br>Accuracy<br>± 0.5 % FS: SCJN-xxx-01<br>± 0.25 % FS: SCJN-xxx-03<br>± 0.1 % FS: SCJN-xxx-02<br>+ 0.2 %/year<br>A/D converter 12 bit             |       |       |       |         |
| Display                                       | LC text display, 4.5 digits,<br>50x34 mm<br>Digit size ACT value display 13.5 mm<br>Back-lit illumination<br>Bar graph (trailing indicator)<br>with peak-hold function<br>(analogue output on request) |       |       |       |         |

| Sealing                        | NBR  |  |  |  |
|--------------------------------|--|--|--|--|
| Parts in contact with media    | Stainless steel, NBR   |  |  |  |
| Functions                      | Units: mbar, bar, PSI, Mpa, kPa,<br>kg/cm <sup>2</sup><br>Display MIN/MAX/FS<br>Battery level display<br>Auto power Off/On<br>Zero (zero-point correction)<br>Reset (delete MIN/MAX) |  |  |  |
| Power supply                   | 2 1.5V batteries (AA)<br>Battery lifetime max. 1,500 h   |  |  |  |
| Ambient tempera-<br>ture (°C)* | -10+50   |  |  |  |
| Storage tempera-<br>ture (°C)  | -20+60   |  |  |  |
| Media tempera-<br>ture (°C)    | +80  |  |  |  |
| Rel. humidity                  | < 85 %   |  |  |  |
| Type of protection             | IP67 EN 60529  |  |  |  |
| Vibration resis-<br>tance      | IEC 60068-2-6/10500 Hz, 5 g  |  |  |  |
| Shock load                     | IEC 60068-2-29/25 g, 11 ms   |  |  |  |
| Reliability cycles             | 100 million  |  |  |  |
| Rubber color                   | blue 0016 bar<br>green 0100 bar<br>orange 0400 bar<br>red 0600 bar<br>black 01000 bar  |  |  |  |
| * 0 50 °C for SC IN-xxx-02     |  |  |  |  |

\* 0...50 °C for SCJN-xxx-02



### Supply range and accessories

| ServiceJunior: measuring ranges -1016 bar/0100 bar/0400 bar/0600 bar/01,000 bar   | Order code        |
|---|-------------------|
| Accuracy $\pm 0.5\%$ FS   | SCJN-xxx-01       |
| Accuracy $\pm 0.25\%$ FS  | SCJN-xxx-03       |
| Accuracy ± 0.1% FS  | SCJN-xxx-02       |
| Included in the supply package: ServiceJunior (according to pressure range), 1.5 V batteries (AA), SCA-   | 1/4-EMA-3 adapter |
| Spare parts/accessories   | Order code        |
| Equipment case  | SCC-120           |
| Rubber protection   | SCJN-RUBBER       |
| ServiceJunior kits: measuring ranges -1016 bar/0100 bar/0400 bar/0600 bar   | Order code        |
| Included in the supply package:<br>Equipment case SCC-120<br>ServiceJunior SCJN-xxx-01 incl. adapter (1/4" BSPP female - M16x2 female) SCA-1/4-EMA-3<br>Adapter (M16x2 male - M16x2 male) SCA-EMA-3/3<br>Test hose 1,500 mm (M16x2) SMA3-1500 | SCJN KIT xxx*     |
| ServiceJunior with calibration certificate as per ISO 9001  | Order code        |
| ServiceJunior   | K-SCJN-xxx-01     |
| ServiceJunior kits  | K-SCJN KIT xxx*   |
|   |                   |



## 2 Parker Serviceman Plus

#### Parker Serviceman Plus

- Easy operation
- Rugged design with oil-resistant rubber protection
- Plug & Play function
- Large back-lit display
- Innovative memory system with nano USB stick
- PC connection
- Incl. PC software SensoWin<sup>®</sup>
- Available in 2 versions: analogue or CAN



### Analogue version



### **CAN** version



The new **Parker Serviceman Plus** is a mobile, extremely robust and easy to use measuring device for a large range of measuring tasks in mobile hydraulics or stationary hydraulic plants.

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



**Measuring devices** 



## 2 Parker Serviceman Plus









### Technical data

|   | SCM-155-0-02 analogue  | SCM-155-2-05 CAN  |  |  |  |
|---|--|---|--|--|--|
| Inputs  |  |   |  |  |  |
| Sensor inputs   | 2 Parker analogue sensors with sensor recog-<br>nition   | CAN bus interface for up to 3 Parker<br>CAN bus sensors with sensor recognition |  |  |  |
| Measuring accuracy  | < ± 0.2 % FS ± 1 digit   | -   |  |  |  |
| Plug connection   | 5 pin, push-pull   | 5 pin, M12x1, SPEEDCON®, plug   |  |  |  |
| Scanning rate   | 1 ms   | 1 ms  |  |  |  |
| Interfaces  |  |   |  |  |  |
| USB device  | Online data transfer between device and PC via PC software SensoWin®, measured value trans-<br>fer: ACT/MIN/MAX, min. 5 ms, USB standard: 2.0, full-speed, plug connection: micro-USB port, shielded, type B |   |  |  |  |
| USB host  | Port for USB stick, max. 4 GB, recommended types: Delock USB 2.0 Nano-Stick, Intenso Micro Line, USB standard: 2.0, full speed, max. 100 mA, plug connection: micro-USB port, shielded, type B               |   |  |  |  |
| Memory  |  |   |  |  |  |
| Internal measured value memory  | 1 measurement, approx. 15,000 data sets (270,0   | 000 measured values ACT/MIN/MAX)  |  |  |  |
| USB stick   | 1 GB included in the supply package  |   |  |  |  |
| Functions   | Difference, addition, hydraulic power, ACT, MIN, measurement   | MAX, FS, TEMP display, battery level, start/stop                                |  |  |  |
| Display   |  |   |  |  |  |
| Туре  | FSTN-LCD, graphic, with LED back-lit illuminatio   | n   |  |  |  |
| Visible area  | 62 mm x 62 mm  |   |  |  |  |
| Resolution  | 130 x 130 pixels   |   |  |  |  |
| Power supply (external) Micro-USB port, 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. 300 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)  |   |  |  |  |
| Type of protection  | IP54 EN 60529 IP67 EN 60529  |   |  |  |  |
| PC software SensoWin <sup>®</sup> Read-out, display, computer analysis of measured data, read-out, alteration of device setting from library onto handheld device |  |   |  |  |  |



#### Supply range and accessories

| Parker Serviceman Plus Order code                                |                          | code                |
|--|--------------------------|---------------------|
| Supply scope   | SCM-155-0-02<br>analogue | SCM-155-2-05<br>CAN |
| Power supply unit with USB connection 110/240 VAC, 1 A, SCSN-440 | •                        | •                   |
| Nano USB stick 1 GB  | •                        | •                   |
| 1-m USB connection cable (for charging and connection to PC)     | •                        | •                   |
| PC software SensoWin®  | •                        | •                   |
| Spare parts and accessories                                      |                          | Order code          |
| Car cable adapter with USB connection 12/24 VDC, 1 A             |                          | SCNA-USB-CAR        |
| 2-m USB connection cable<br>(for charging and connection to PC)  |                          | SCK-315-02-36       |
| Equipment case   |                          | SCC-200             |

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

Please order further accessories/sensors separately

| Parker Serviceman Plus with calibration certificate as per ISO 9001 | Order code        |
|---|-------------------|
| 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  |



Measuring devices

Catalogue 4054-3/UK

## 3 The Parker Service Master Easy

### The Parker Service Master Easy

- 3-channel and 4-channel versions
- Easy operation due to automatic sensor recognition
- PC connection
- Calculation channels
- Integrated memory
- Trigger saving
- Incl. PC software SensoWin<sup>®</sup>



The Parker Service Master Easy is a multi-channel handheld measuring device for the simultaneous measuring of important hydraulic values.

All hydraulic parameters such as pressure, differential pressure, flow and hydraulic power can be measured, displayed, saved and processed.

To meet the requirements of both modern industrial hydraulics and complex mobile hydraulics, we offer a range of different models.



## 3 The Parker Service Master Easy

### **Function specifications**

| 11-30VDC H I2 I3<br>14<br>The Parker Service Master E057   | —в<br>—с |
|--|----------|
| P1 212.0 bar<br>P2 102.0 bar<br>Q3 39.2 L/min<br>T4 71.8 °C  | D        |
| ONOFF ZERO<br>REC<br>OK<br>OK<br>DISP<br>ESC<br>DISP<br>ESC<br>MEM<br>V<br>DISP<br>ESC<br>MEM<br>V<br>DISP<br>ESC<br>MEM<br>V<br>DISP<br>ESC<br>MINMAX | —— E     |

| А                | 11-30 VDC<br>port for power supply 110/230 VAC-15 VDC or<br>car cable adapter 12/24 VDC |
|------------------|---|
| В                | I1 – I4<br>sensor connections   |
| С                | PC (USB) port   |
| D                | Display   |
| E                | Keypad  |
| on/off           | ON/OFF  |
| OK               | Confirmation of function/value  |
|                  | Selection of function/value   |
| STOP<br>ESC      | Stop/Escape   |
| Menu keys        |   |
| ZERO             | <ul> <li>Zero-point correction</li> </ul>   |
|                  | <ul> <li>Differential value alignment</li> </ul>  |
| MEM              | <ul> <li>Memory configuration</li> </ul>  |
|                  | <ul> <li>Main menu (device settings)</li> </ul>   |
| DISP             | <ul> <li>MIN, MAX/ACT or FS display</li> </ul>  |
|                  | <ul> <li>Display configuration</li> </ul>   |
| REC              | Measured value recording  |
| RESET<br>MIN/MAX | Reset MIN and MAX values  |



A.

### Technical data

| The Parker Service Master Easy    |   |
|-----------------------------------|---|
| Input                             | 3 or 4 Parker analogue inputs with sensor recognition   |
| Plug connection                   | 5 pin, push-pull  |
| Accuracy                          |   |
| Accuracy                          | ± 0.2 % FS ± 1 digit  |
| Scanning rate                     | 1 ms<br>0.25 ms FAST MODE (IN1)   |
| Interface                         | USB 2.0, compatible with USB 1.1<br>Min. 5 ms online data transmission<br>ACT, MIN, MAX   |
| Memory                            | Start/Stop, trigger and point measuring   |
| Measured value storage            | 1,000,000 points  |
| Curve memory                      | 240,000 points  |
| Data format                       | ACT<br>MIN/MAX<br>FAST (0.25 ms) IN1  |
| Memory configuration              | Interval (e.g. 5 ms)<br>Points/channel (2,000)  |
| Display                           |   |
| LCD resolution                    | 128 x 64 pixels with back-lit illumination  |
| Visible area                      | 72 x 40 mm  |
| Digit size                        | 6 mm (with 4-line display)  |
| Functions                         | Difference, addition, hydraulic power, volume, ACT, MIN, MAX, FS, TEMP display, battery level   |
| Power supply (external)           | 11 30 VDC   |
| Power supply                      | 110/240 VAC-15 VDC  |
| Car cable adapter                 | 12/24 VDC   |
| Rechargeable battery              |   |
| Туре                              | NiMH  |
| Operating time                    | with 3 sensors approx. 8 h  |
| Housing                           | Polyamide, 235 x 106 x 53 mm, weight: 530 g   |
| Ambient conditions                |   |
| Ambient temperature               | 0 50 °C   |
| Storage temperature               | -25 °C 60 °C  |
| Temperature error                 | 0.02 % / °C   |
| Rel. humidity                     | < 80 %  |
| Type of protection                | IP 54 EN 60529  |
| Drop test                         | IEC 60  |
| PC software SensoWin <sup>®</sup> | Read-out, display, computer analysis of measured data, read-out, alteration of device set-<br>tings, loading of device settings from library onto handheld device |



### Supply range and accessories

| The Parker Service Master <i>Easy</i> with power supply unit SCSN/PC software SensoWin <sup>®</sup> /PC cable |                             | Order code    |  |
|---|-----------------------------|---------------|--|
| The Parker Service Master Easy  | 3-channel                   | SCM-330-2-02  |  |
| The Parker Service Master Easy  | 4-channel                   | SCM-340-2-02  |  |
|   |                             |               |  |
| Spare parts/accessories   | Spare parts/accessories     |               |  |
| Power supply  | 110/230 VAC EUR/UK/US       | SCSN-450      |  |
| Car cable adapter   | Car cable adapter 12/24 VDC |               |  |
| PC connection cable USB   |                             | SCK-315-02-34 |  |
| Spare rechargable battery   |                             | SC-BAT-340    |  |
| Equipment case  |                             | SCC-DRV-300   |  |

| The Parker Service Master Easy kits                 | Order code  |              |               |
|---|---|--------------|---------------|
|   | SCKIT-330-00  | SCKIT-340-00 | SCKIT-340-PTQ |
| Equipment case SCC-DRV-300                          | 1   | 1            | 1             |
| The Parker Service Master Easy                      | SCM-330-2-02  | SCM-340-2-02 | SCM-340-2-02  |
| Pressure/temperature sensor 0600 bar SCPT-600-02-02 | —   | —            | 2             |
| Temperature sensor SCT-190-00-02                    | —   | —            | 1             |
| Turbine flow meter SCFT-150-DRV                     | —   | —            | 1             |
| 3-m connection cable SCK-102-03-02                  | 3   | 2            | 2             |
| 5-m connection cable SCK-102-05-02                  | —   | 2            | 2             |
| Adapter (M16x2 male - M16x2 male)<br>SCA-EMA-3/3    | 2   | 2            | 2             |
| Test hose 1,500 mm (M16x2) SMA3-1500                | 2   | 2            | 2             |
|   | Please order further accessories/sensors separately |              |               |

Please order further accessories/sensors separately

| The Parker Service Master Easy with calibration certificate as per ISO 9001 |           | Order code      |
|---|-----------|-----------------|
| The Parker Service Master Easy  | 3-channel | K-SCM-330-2-02  |
| The Parker Service Master Easy  | 4-channel | K-SCM-340-2-02  |
| The Parker Service Master Easy kit  |           | K-SCKIT-330-00  |
| The Parker Service Master Easy kit  |           | K-SCKIT-340-00  |
| The Parker Service Master Easy p-Q kit                                      |           | K-SCKIT-340-PTQ |



## 4 The Parker Service Master Plus

#### The Parker Service Master Plus

- Mobile multi-function handheld measuring device
- Pressure, temperature, volume flow and speed can be measured, monitored and analysed.
- Measurements and displays from 26 sensors
- Measured values shown as numeric, bar graph, gauge and curve displays
- Project templates can be stored and loaded
- Interfaces: CAN, LAN, USB
- Total memory for more than 1 billion measured values
- Measured data can be (automatically) recorded, saved and analysed with the PC software SensoWin<sup>®</sup> and a LAN or USB connection





The application possibilities for hydraulics have recently increased throughout all areas of drive and control systems. This trend has been particularly noticeable in machine, plant and automotive construction. At the same time, hydraulics and electronics have become increasingly interlinked. The new **The Parker Service Master Plus** handheld measuring device responds to these developments. It has never been so easy to measure, display and analyse the complex processes in these sectors. Potential uses include preventative maintenance, commissioning, troubleshooting and machine optimization.

The increased requirements of these modern applications (.e.g several measurement points, longer cables and high noise immunity) have driven further development of the CAN bus. Parker's CAN bus sensors now take advantage of the bus system's automatic sensor detection capability to provide an optimised and easy-toinstall Plug & Play solution. However, compatibility with existing diagnostic sensors is still ensured.

Our proven storage strategy is focused on MIN and MAX value measurements. Combined with a wide variety of value presentation styles, these features make effective, solution-oriented analysis possible.

The PC software SensoWin® offers additional methods of analysis, control and remote maintenance using LAN and USB connections. Together with this software, The Parker Service Master *Plus* is a truly user-friendly measuring instrument that can be used for any type of diagnostics application.



### **Function specifications**



22

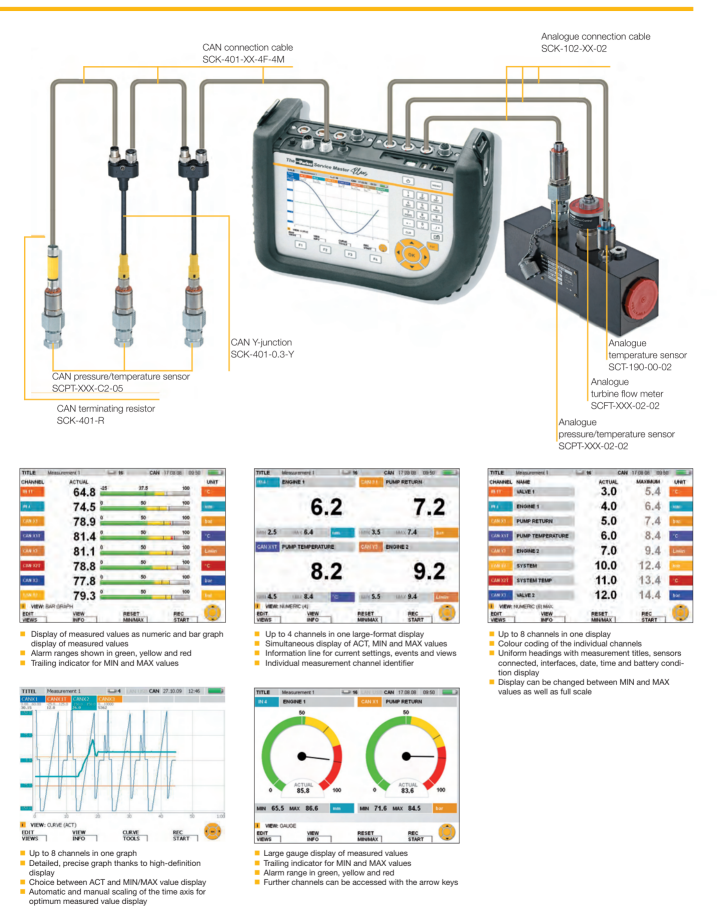
FIRTECH

YDRAULIKA SIŁOWA, PNEUMATYKA, FILTRACJA

Parker

Catalogue 4054-3/UK

## 4 The Parker Service Master Plus





### Technical data

|  | The Parker Service Master Plus – basic device SCM-500-00-00   |  |  |
|--|---|--|--|
| Inputs/outputs   |   |  |  |
| CAN sensor inputs                                      | 2 CAN bus networks of 8 Parker CAN bus sensors each   |  |  |
| Scanning rate  | 1 ms = 1,000 measured values/s  |  |  |
| Plug connection  | M12x1, 5 pin with SPEEDCON <sup>®</sup> , push-in connector   |  |  |
| 1 digital trigger input                                | Isolated  |  |  |
| Scanning rate  | 1 ms  |  |  |
| Input impedance  | 1 kOhm  |  |  |
| Active high  | > +7 VDC+24 VDC   |  |  |
| Active low   | < 1 VDC   |  |  |
| 1 digital trigger output                               | Isolated  |  |  |
| Output signal  | +24 VDC/max. 20 mA  |  |  |
| Plug-in connector for digital<br>input and output      | M8x1, 4 pin, connector  |  |  |
| Module slots   | 2, for input modules, flexible placement possible   |  |  |
| Slot 1   | IN1, IN2, IN3, IN4/5  |  |  |
| Slot 2   | IN6, IN7, IN8, IN9/10   |  |  |
| Display  |   |  |  |
| Туре   | FT-LC colour graphic display  |  |  |
| Visible area   | 115 x 86 mm   |  |  |
| Resolution   | 640 x 480 pixels  |  |  |
| Interfaces   |   |  |  |
| USB device   | Online data transfer between device and PC via PC software SensoWin®  |  |  |
| Measured value transfer                                | ACT/MIN/MAX   |  |  |
| USB standard   | 2.0, full speed   |  |  |
| Plug connection  | USB port, shielded, type B  |  |  |
| USB host   | Connection for mass storage devices such as USB stick or external hard disc   |  |  |
| Standard   | 2.0, full speed, max. 100 mA  |  |  |
| Plug connection  | USB port, shielded, type A  |  |  |
| Ethernet   | Online data transfer between device and PC via PC software SensoWin® and remote control (CERDISP)                         |  |  |
| Measured value transfer                                | ACT/MIN/MAX   |  |  |
| Standard   | 10, 100 MBit/s, IEEE 802.3 (10/100BaseT)  |  |  |
| Plug connection  | RJ45, port, shielded  |  |  |
| Functions  |   |  |  |
| Measuring  | ACT, MIN and MAX values   |  |  |
| Display of measured values                             | Numeric, bar graphs, gauge, curve   |  |  |
| Measuring functions                                    | Start/stop, points, triggers  |  |  |
| Triggers   | Flank, manual, level, window, time, logic<br>(linkage of up to two events for start and stop of measuring)<br>Pre-trigger |  |  |
| Other functions  | Remote operation via Ethernet<br>Acoustic notification of any incident  |  |  |
| SPEEDCON <sup>®</sup> is a registered trademark of PHO | DENIX CONTACT GmbH & Co. KG   |  |  |



# 4 The Parker Service Master Plus

|  | The Parker Service Master <i>Plus</i> – basic device SCM-500-00-00                  |  |  |
|--|---|--|--|
| Measured value storage                                   | For storing measured values, project data and screenshots                           |  |  |
| Storage capacity   | ≤ 4 million measured values per measurement   |  |  |
| Total measured value storage                             | > 1 billion measured values   |  |  |
| Storage format   | ACT, MIN, MAX   |  |  |
| Storage interval   | 1 ms to 24 h  |  |  |
| Storage duration   | 1 ms to 300 h (trigger measurement)   |  |  |
| Internal memory  | 64 MB (approx. 32 million measured values)  |  |  |
| External: SD memory                                      | with microSD memory-card slot (2 GB microSD memory card included in supply package) |  |  |
| External: USB mass storage device                        | 40 GB   |  |  |
| Ambient conditions                                       |   |  |  |
| Ambient temperature                                      | 0+50 °C   |  |  |
| Storage temperature                                      | -25+60 °C   |  |  |
| Rel. humidity  | < 80 %  |  |  |
| Environmental impact test                                | IEC60068-2-32 (1 m, free fall)  |  |  |
| Type of protection                                       | IP64 EN 60529   |  |  |
| External power supply                                    | 110/240 VAC - 24 VDC/2500 mA<br>Car adapter cable as accessory (12/24 VDC)          |  |  |
| Rechargeable battery                                     |   |  |  |
| Туре   | Lithium ion pack, +7.4 VDC/4500 mAh   |  |  |
| Battery charging connection/<br>operating time           | > 8 h with 3 CAN sensors  |  |  |
| Material   |   |  |  |
| Housing  | ABS/PC (thermoplastic)  |  |  |
| Housing protective cover<br>(included in supply package) | TPE (thermoplastic elastomer)   |  |  |
| Dimensions (W x H x D)                                   | 257 mm x 181 mm x 87 mm   |  |  |
| Weight   | 1,550 g (basic version)   |  |  |



## 4 The Parker Service Master Plus

|                                   | The Parker Service Master <i>Plus</i> – input module type 01   |  |  |  |
|-----------------------------------|--|--|--|--|
| Inputs<br>with sensor recognition | <ul> <li>3 sensor inputs (up to 6 analogue measurement channels)</li> <li>With sensor recognition (p/T/Q/n) for SensoControl® diagnostic sensors</li> <li>Also connection of external sensors possible with SCMA-VADC</li> <li>Push-in connection: 5-pin, push-pull, combination panel plug/socket</li> <li>Scanning rate: 1 ms = 1,000 measured values/sec.</li> <li>For the SCPT combined pressure &amp; temperature sensor, there is an additional temperature channel for each sensor input</li> <li>Temperature scanning rate: 30 ms</li> </ul> |  |  |  |
| Inputs<br>for auxiliary sensors   | <ul> <li>2 analogue sensor inputs</li> <li>For measuring current and voltage</li> <li>Scanning rate: 1 ms = 1,000 measured values/sec.</li> <li>Voltage measuring range: -10+10 VDC (freely configurable)</li> <li>Current measuring range: 0/420 mA</li> <li>Supply of external sensors: +18+24 VDC/max. 100 mA</li> <li>Push-in connection: M12x1, 5-pin socket</li> <li>FAST MODE</li> <li>Scanning rate: 0.1 ms = 10,000 measured values/s</li> <li>Only one external sensor input of the module is useable (IN4/IN9)</li> </ul>                 |  |  |  |
| Accuracy                          | ±0.25 % FS + 0.02 % per °C   |  |  |  |



## Supply range and accessories

| Product overview   |                                      |  |                                      | Included in the supply package:  |
|--|--------------------------------------|--|--------------------------------------|--|
|  | CAN<br>sensor inputs                 | Sensor inputs with<br>sensor recognition<br>(analogue) | External sensor inputs<br>(analogue) | <ul> <li>Installed hand grip</li> <li>24VDC/2.5A</li> <li>power supply unit</li> </ul>     |
| SCM-500-00-00<br>(basic device without<br>input module)          | 2 networks, each with max. 8 sensors | 0  | 0                                    | <ul> <li>- Plug for digital trigger</li> <li>input/output</li> <li>(M8vt 4 pip)</li> </ul> |
| SCM-500-01-00<br>(basic device with<br>1 input module, type 01)  | 2 networks, each with max. 8 sensors | 3  | 2                                    | (M8x1, 4 pin)<br>- USB 2.0 cable (2 m)<br>- LAN cable (5 m)<br>- Operating instructions    |
| SCM-500-01-01<br>(basic device with 2 input<br>modules, type 01) | 2 networks, each with max. 8 sensors | 6  | 4                                    | <ul> <li>PC software</li> <li>2 GB microSD memory<br/>card</li> </ul>                      |

| Accessories       |  | Order code    |
|-------------------|--|---------------|
| Power supply      | 110/240 VAC with country adapters: EUR/UK/US/AUS | SCSN-460      |
| Car cable adapter | 12/24 VDC  | SCK-318-05-21 |
| Neck strap        |  | SC-ACC-01     |
| M8x1 plug         | for digital trigger input/output                 | SCK-009       |
| M12x1 plug        | for external sensor inputs                       | SCK-401-4M    |

| The Parker Service Master Plus kits              | Order code  |                 |                 |  |
|--|---|-----------------|-----------------|--|
|  | SCKIT-500-00-00                                     | SCKIT-500-01-00 | SCKIT-500-01-01 |  |
| Equipment case SCC-500                           | 1   | 1               | 1               |  |
| The Parker Service Master Plus                   | SCM-500-00-00                                       | SCM-500-01-00   | SCM-500-01-01   |  |
| Neck strap SC-ACC-01                             | 1   | 1               | 1               |  |
| Connection cable CAN SCK-401-05-4F-4M            | 2   | 2               | 2               |  |
| CAN terminating resistor SCK-401-R               | 2   | 2               | 2               |  |
| 3-m connection cable SCK-102-03-02               | —   | 2               | 3               |  |
| 5-m connection cable SCK-102-05-02               | —   | 1               | 3               |  |
| Adapter (M16x2 male - M16x2 male)<br>SCA-EMA-3/3 | 2   | 2               | 2               |  |
| External sensor adapter SCK-401-4M               | —   | 1               | 2               |  |
| Test hose, 1,500 mm (M16x2)<br>SMA3-1500         | 2   | 2               | 2               |  |
|  | Please order further accessories/sensors separately |                 |                 |  |

| The Parker Service Master Plus with calibra                         | Order code                    |                   |
|---|-------------------------------|-------------------|
| The Parker Service Master Plus                                      | with 1 input module, type 01  | K-SCM-500-01-00   |
| The Parker Service Master <i>Plus</i> with 2 input modules, type 01 |                               | K-SCM-500-01-01   |
| The Parker Service Master Plus kit                                  | with 1 input module, type 01  | K-SCKIT-500-01-00 |
| The Parker Service Master Plus kit                                  | with 2 input modules, type 01 | K-SCKIT-500-01-01 |



## 5 PC software SensoWin<sup>®</sup>

#### PC software SensoWin®

- Easy operation
- Compatible with Windows 2000/XP/VISTA/7 (32 and 64-bit)
- Zoom functions
- Linking of measuring curves
- Tabular listing of measured values
- Calculation of extreme value
- Cursor functions
- Transmission of setting parameters of the measuring devices
- Automation of measurement procedure and 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, The Parker Service Master Easy, or The Parker Service Master Plus. 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. For each curve, extensive

information is provided. This means measurements made with the Parker Serviceman Plus. The Parker Service Master Easy or The Parker Service Master **Plus** 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. The Parker Service Master Easv

or The Parker Service Master Plus to the PC is also possible.

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





Catalogue 4054-3/UK

## 5 PC software SensoWin®

### Technical data

| PC software SensoWin <sup>®</sup>  |          | Parker<br>Serviceman<br>Plus | The Parker<br>Service Master<br>Easy | The Parker<br>Service Master<br><i>Plus</i> |
|--|----------|------------------------------|--------------------------------------|---|
| Numeric, bar graph, gauge, curve display                                   |          | •                            | •                                    | •   |
| Simultaneous display of 16 channels  |          | ٠                            | •                                    | ٠   |
| Oscilloscope / trigger display   |          | -                            | -                                    | •   |
| Zoom function  |          | •                            | •                                    | •   |
| Calculate function   |          | •                            | •                                    | •   |
| Analyse function   |          | •                            | •                                    | •   |
| Extended cursor function<br>(displays X values and corresponding Y values) |          | •                            | •                                    | •   |
| Connection via:  | USB      | •                            | •                                    | •   |
| E  | Ethernet | _                            | -                                    | ٠   |
| Online measured-value display  |          | •                            | •                                    | •   |
| Online measured-value memory   |          | •                            | •                                    | •   |
| Projects can be saved  |          | -                            | •                                    | •   |
| Excel export   |          | •                            | •                                    | •   |
| Measurement procedure can be automated (auto-sequence control)             |          | •                            | •                                    | •   |

not available

Included



## 6 Test kit SCJN

#### **Test Kit SCJN**

- 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

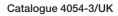
Whether in industry, mobile hydraulics, service or repair: the pressure value is decisive for ensuring the functioning and productivity of machines and plant. The pressure transmitters, sensors and pressure switches used here can suffer from aging, wear or other influences, leading to incorrect measured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

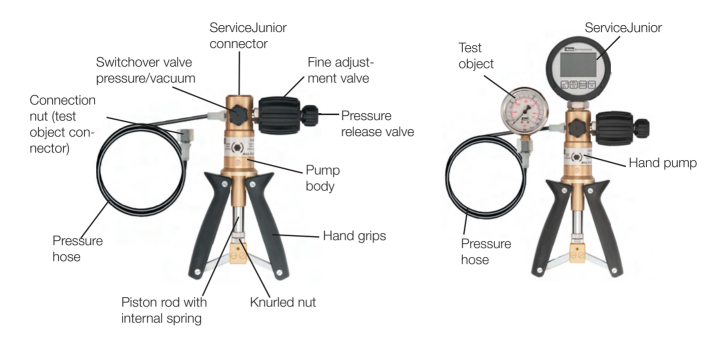
Simply connect the unit to be tested to the hand pump. The connection hose and a large set of adapters are included in the supply package.

The required test pressure is generated by pumping and precisely set using the regulating valve. The practice-proven ServiceJunior acts as a reference and pressure display with an accuracy of up to 0.1 %. Compare the test object reading to the ServiceJunior display and adjust or correct as needed.





### **Function specifications**



#### **Pressure measurements**

- 1. Connect test object to pressure hose using suitable adapter.
- 2. Create test pressure by pressing the hand grips together.
- 3. Precisely set the test pressure using the fine adjustment valve.
- 4. If necessary, reduce test pressure using the pressure release valve.
- 5. Compare measured value of the test object with the reference value of the high-precision Service-Junior.

#### Available versions

The SCJN test kit is available for two pressure ranges in two classes of accuracy:

| Туре   | Pressure<br>range | Accurancy<br>reference              |  |  |
|--|-------------------|-------------------------------------|--|--|
| SCHP-KIT-060-02-01                           | - 0.95 60 bar     | ± 0.1%<br>of the measuring<br>span  |  |  |
| SCHP-KIT-060-03-01                           | - 0.95 60 bar     | ± 0.25%<br>of the measuring<br>span |  |  |
| SCHP-KIT-700-02-01                           | 0 700 bar         | ± 0.1%<br>of the measuring<br>span  |  |  |
| SCHP-KIT-700-03-01                           | 0 700 bar         | ± 0.25%<br>of the measuring<br>span |  |  |
| Further pressure ranges available on request |                   |                                     |  |  |



## 6 Test kit SCJN

### Technical data

|  | SCHP-KIT-060-xx-01   | SCHP-KIT-700-xx-01   |
|--|--|--|
| Hand pump with pressure hose                           |  |  |
| Pressure range   | - 0.95 60 bar  | 0 700 bar  |
| Pressure medium  | Air  | Hydraulic oil<br>(-10 60 °C, non-freezing)*<br>or<br>demineralised water<br>(0 60 °C, non-freezing)  |
| Connection to ServiceJunior                            | G 1⁄4  | G 1⁄4  |
| Connection to test object                              | Pressure hose (1 m) with connection nut G $1\!\!\!/4"$   | M16x2 or measuring hose M16x2  |
| 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  | - 1 60 bar   | 0 700 bar  |
| Overload pressure                                      | 120 bar  | 1,000 bar  |
| Burst pressure   | 550 bar  | 2,000 bar  |
| Accuracy (in % of hand pump)                           | SCHP-KIT-060-02-01: 0.1 % ±1 digit<br>SCHP-KIT-060-03-01: 0.25 % ±1 digit  | SCHP-KIT-700-02-01: 0.1 % ±1 digit<br>SCHP-KIT-700-03-01: 0.25 % ±1 digit  |
| Scanning rate  | 10 ms  | 10 ms  |
| Process connection                                     | G 1/4" stainless steel, seal NBR   | G 1/4" stainless steel, seal NBR   |
| Display  | LC text display, 4.5 characters<br>50 x 34 mm<br>Digit size 13.5 mm<br>Back-lit display<br>Units: bar, mbar, psi, kPa, Mpa, kg/cm <sup>2</sup><br>Bar graph (trailing indicator) | LC text display, 4.5 characters<br>50 x 34 mm<br>Digit size 13.5 mm<br>Back-lit display<br>Units: bar, mbar, psi, kPa, Mpa, kg/cm <sup>2</sup><br>Bar graph (trailing indicator) |
| Functions  | Display of MIN, MAX values<br>Battery level display<br>Auto Power Off (can be switched off)<br>Zero (zero-point correction)  | Display of MIN, MAX values<br>Battery level display<br>Auto Power Off (can be switched off)<br>Zero (zero point correction)  |
| Power supply   | 2 1.5 V batteries (AA)   | 2 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 %   |
| Type of protection                                     | IP 67 EN 60529   | IP 67 EN 60529   |
| Vibration resistance                                   | 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   |
| Weight   | approx. 540 g  | approx. 540 g  |
| *Please observe instructions in the data shoots of the |  |  |

\*Please observe instructions in the data sheets of the hydraulic oil used



## Supply range and accessories

| Accessories/<br>spare parts included   | SCHP-KIT-060           | SCHP-KIT-700          |
|--|------------------------|-----------------------|
| Equipment case   | SCC-400                | SCC-410               |
| Set of seals<br>flat, plastic seals and O-rings  | SCHP-SEALSET           | SCHP-SEALSET          |
| 1-m connecting hose  | SMA1/4MA-1/8M-1000BLCF | SCA-SMA3-1000-1/4MA71 |
| Spray bottle   | _                      | SCHP-SPFL-01          |
| Adapter set<br>stainless steel adapters G <sup>1</sup> / <sub>4</sub> to:<br>G <sup>1</sup> / <sub>8</sub> ", G <sup>1</sup> / <sub>4</sub> ", G <sup>3</sup> / <sub>8</sub> ", G <sup>1</sup> / <sub>2</sub> ", G <sup>1</sup> / <sub>4</sub> ED",<br>G <sup>1</sup> / <sub>2</sub> ED", NPT <sup>1</sup> / <sub>8</sub> ", NPT <sup>1</sup> / <sub>4</sub> ",<br>NPT <sup>3</sup> / <sub>8</sub> ", NPT <sup>1</sup> / <sub>2</sub> ", M12x1,5,<br>M20x1,5, G <sup>1</sup> / <sub>8</sub> A, G <sup>1</sup> / <sub>4</sub> A | SCA-HP-KIT-01          | SCA-HP-KIT-01         |

not available

### Adapter set

#### Reducers









NPT 1/2"

NPT 1/8"

NPT 1/4"

NPT 3/8"



M12x1,5 M20x1,5

#### Double nipples



G 1/8 A G 1/4 A







# Finding the best sensor

| SCMA-FCU-600  | SCMA-VADC-600   | SCP analogue   | SCP CAN  |
|---|---|--|--|
| Presenting Ngol<br>142SKH2 /L/V. Hundmaller<br>Presentingsvig<br>824 VDC<br>USB Prequency CAN-Voltage Converter |   | Carlo and  |  |
| Frequency measurement   | Current/voltage measurement   | Pressure measurement   | Pressure measurement   |
| <ul> <li>✓ Analogue and CAN output</li> <li>✓ 24V power supply for external sensors</li> </ul>                  | <ul> <li>✓ Connection of external sensors</li> <li>✓ 24V power supply for external sensors</li> </ul> | <ul> <li>Low height</li> <li>Stainless steel cell</li> <li>High burst pressure</li> <li>Resistant to pressure peaks</li> </ul> | <ul> <li>Low height</li> <li>Stainless steel cell</li> <li>High burst pressure</li> <li>Resistant to pressure peaks</li> <li>CAN bus connection</li> </ul> |

| SCPT analogue  | SCPT CAN   | SCT analogue   | SCT CAN  | SCRPM analogue  |
|--|--|--|--|---|
|  |  | Contraction of the second  |  | 3   |
| Pressure/temperature<br>measurement  | Pressure/temperature<br>measurement  | Temperature measure-<br>ment<br>even at higher operating<br>pressures                          | Temperature measure-<br>ment<br>even at higher operating<br>pressures  | Contactless RPM<br>(speed) measurement  |
| <ul> <li>✓ Stainless steel cell</li> <li>✓ High burst pressure</li> <li>✓ Resistant to pressure peaks</li> </ul> | <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<br/>pressures up to 630 bar</li> <li>✓ Compact size</li> </ul> | <ul> <li>✓ Unique resistance to<br/>pressures up to 630 bar</li> <li>✓ Compact size</li> <li>✓ CAN bus connection</li> </ul> | <ul> <li>Opto-electronic mea-<br/>surement</li> <li>No setting or adjust-<br/>ment necessary</li> </ul> |





# Finding the best sensor

| Turbine flow meter<br>SCFT  | Turbine flow meter<br>SCFTT CAN   | Hydraulic tester<br>SCLV   | SCQ<br>Flow meter  | Volume meter<br>SCVF  |
|---|---|--|--|---|
|   | e e   |  |  |   |
| Low-loss volume<br>flow measurement   | Low-loss volume<br>flow measurement with<br>integrated temperature<br>sensor  | Hydraulic tester in ana-<br>logue and CAN versions   | For quick flow changes<br>Measures in both direc-<br>tions   | Highly accurate flow<br>measurement over a<br>wide viscosity range  |
| <ul> <li>✓ Response time ≤ 50 ms</li> <li>✓ Multiple measuring ranges</li> <li>✓ Low flow resistance</li> <li>✓ Up to 750 l/min</li> <li>✓ Up to 400 bar</li> <li>✓ Reverse-mode operation</li> </ul> | <ul> <li>✓ Response time ≤ 50 ms</li> <li>✓ Multiple measurement ranges</li> <li>✓ Low flow resistance</li> <li>✓ Up to 750 l/min</li> <li>✓ Up to 400 bar</li> <li>✓ Reverse-mode operation</li> <li>✓ CAN bus connection</li> </ul> | <ul> <li>✓ Response time ≤ 50 ms</li> <li>✓ Multiple measurement ranges</li> <li>✓ Low flow resistance</li> <li>✓ Up to 750 l/min</li> <li>✓ Up to 400 bar</li> <li>✓ Enables p-Q measurement</li> <li>✓ Pressure load valve</li> <li>✓ Overpressure safety valve</li> </ul> | <ul> <li>✓ Response time ≤ 2 ms</li> <li>✓ Reverse-mode operation</li> <li>✓ Wide range of viscosities</li> <li>✓ Compact size</li> <li>✓ Up to 315 bar</li> </ul> | <ul> <li>✓ High accuracy even<br/>with low volume flows</li> <li>✓ 4 measuring ranges up<br/>to 300 l/min</li> <li>✓ Flexible use with vari-<br/>ous fluids</li> <li>✓ Low noise level</li> </ul> |



### Sensor compability

|                              | Parker Ser-<br>viceman Plus<br>SCM-155-0-02 | Parker Ser-<br>viceman Plus<br>SCM-155-2-05 | The Parker Ser-<br>vice Master <i>Easy</i><br>SCM-330-2-02<br>SCM-340-0-02 | The Parker Ser-<br>vice Master <i>Plus</i><br>SCM-500-00-00 | The Parker Ser-<br>vice Master Plus<br>SCM-500-01-00<br>SCM-500-01-01 |
|------------------------------|---|---|--|---|---|
| SCMA-FCU-600                 | •   | •   | •  | •   | •   |
| SCMA-VADC-600                | •   | —   | •  | —   | •   |
| SCP-xxx-74-02                | •   | —   | • 1)   | —   | • 2)  |
| SCP-xxx-C4-05                | —   | •   | —  | •   | •   |
| SCPT-xxx-02-02               | •   | —   | •  | —   | •   |
| SCPT-xxx-C2-05               |   | •   |  | •   | •   |
| SCT-150-xx-02                | •   | _   | •  | —   | •   |
| SCT-190-0x-02                | •   | _   | •  | _   | •   |
| SCT-190-Cx-05                | _   | •   | _  | • 3)  | • 3)  |
| SCTA-400-02/<br>SCT-400-K-01 | • 4)  | —   | ●4)  | —   | • 4)  |
| SCRPM-220                    | •   | —   | •  | —   | •   |
| SCFT-xxx-02-02               | •   | —   | •  | —   | •   |
| SCFTT-xxx-C2-05              | —   | •   | —  | • 3)  | • 3)  |
| SCLV-PTQ-xxx                 | •   | —   | •  | —   | •   |
| SCLVT-PTQ-xxx-C2-05          | —   | •   | —  | •   | •   |
| SCQ-xxx-02-02                | •   | —   | •  | —   | •   |
| SCVF-xxx-00-02               | •   | _   | •  | _   | •   |
| SCVF-xxx-00-02               | •   | —   | •  | —   | •   |

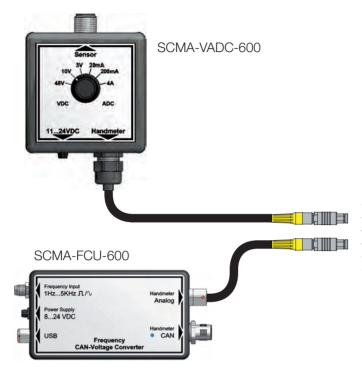
60 bar, 150 bar and 600 bar only with firmware verson V01261 or higher
 60 bar, 150 bar and 600 bar only with firmware version g102 or higher
 3) only with firmware version i102 or higher
 4) Parametrize as auxilary sensor

not available

available



### **Electrical signal measurement**





The Parker Service Master family or Parker Serviceman Plus

# Measuring frequency with the SCMA-FCU-600

The SCMA-FCU-600 can be used to connect frequency signals (for example from turbines, flow counters or tachometers) to our handheld measuring devices. The instruments can process sinus and rectangle signals from 1 Hz to 5 kHz with signal amplitudes from 40 mV to 10 V. Configuration is possible via USB and PC software.

#### Power supply for the external sensor

An external sensor can be supplied with 24 V using the SCMA-FCU-600.

#### Analogue and CAN output

The SCMA-FCU-600 can be connected either to the analogue input or the CAN input of our measuring devices.

# Measurement of external sensors with the SCMA-VADC-600

Signals such as 0/4...20 mA or 0...10 V from external sensors, (for example for torque, power or path) are connected to the The Parker Service Master.

Applications

- Force-path diagram
- Torque/flow volume nominal lines

#### Current/voltage measurement

Electric currents up to 4 ADC or voltages up to 48 VDC can be measured with this module.

Applications

- Current consumption of a proportional valve
- Measurement of switch status of motors/pumps



### Technical data

|  | SCMA-FCU-600  | SCMA-VADC-600   |  |  |
|--|---|---|--|--|
| External sensor port                   |   |   |  |  |
| Measuring range                        | 1 Hz5 kHz,<br>sinus and rectangle signals<br>40 mVpp10 Vpp                          | Voltage DC<br>±3 V<br>±10 V<br>±48 V  | Current DC<br>±20 mA<br>±200 mA<br>±4,000 mA |  |
| Sensor power supply                    | 24 VDC ±0.5 VDC   | 24 VDC ±0.5 VDC   |  |  |
| IOut (Max) without power supply        | 50 mA   | 50 mA   |  |  |
| IOut (Max) with power supply at 24 VDC | 100 mA  | 100 mA  |  |  |
| Accuracy                               | 0.5 % FS ±0.05 %/°C   | 0.5 % FS ±0.02 %/°C<br>1.5 % FS at 4 A meas   |  |  |
| Power supply                           |   |   |  |  |
| Power supply (external)                | 824 VDC   | 1124 VDC  |  |  |
| Connections                            |   |   |  |  |
| Sensor                                 | 4-pin, M8, plug<br>(female with screw-in connections<br>included in supply package) | 4-pin, M12x1, female<br>(connection cable with banana jack included<br>in supply package) |  |  |
| External power supply                  | 3-pin, female   | 3-pin, female   |  |  |
| USB                                    | 4 pin, female (cable included in supply pack-<br>age)                               | -   |  |  |
| Analogue                               | 5-pin, female   | Fixed cable   |  |  |
| CAN                                    | 5 pin, M12  | -   |  |  |
| Ambient conditions                     |   |   |  |  |
| Ambient temperature                    | 0 °C to 60 °C   | 0 °C to 60 °C   |  |  |
| Storage temperature                    | -25 °C to 70 °C   | -25 °C to 70 °C   |  |  |
| Rel. humidity                          | < 80 %  | < 80 %  |  |  |
| Type of protection                     | IP40 EN 60529   | IP40 EN 60529   |  |  |
| Housing dimensions                     | 114 x 64 x 26 mm  | 67 x 68 x 28 mm   |  |  |
| FS = FullScale                         |   |   |  |  |



### Pressure/temperature/RPM measurement

Various sensors are available depending on the measurement requirements.

#### Pressure sensors, type SCP

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

#### Pressure/temperature sensors, type SCPT

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

#### Temperature sensors, type SCT

- High-pressure-resistant temperature sensors for hydraulic measurements
- Measurement of temperatures of up to 1,000°C
- Screw-in or probe-type sensors

#### Tachometer, type SCRPM

- Contactless RPM (speed) measurement
- Measures up to 10,000 RPM
- With 3-meter fixed cable





Sensors



# 8 Pressure measurement SCP analogue

#### Pressure meter SCP analogue

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



Fast response times guarantee the safe capture of pressure peaks in hydraulic systems. The robust stainless steel design allows a variety of applications, for example cooling water or pneumatics.

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.

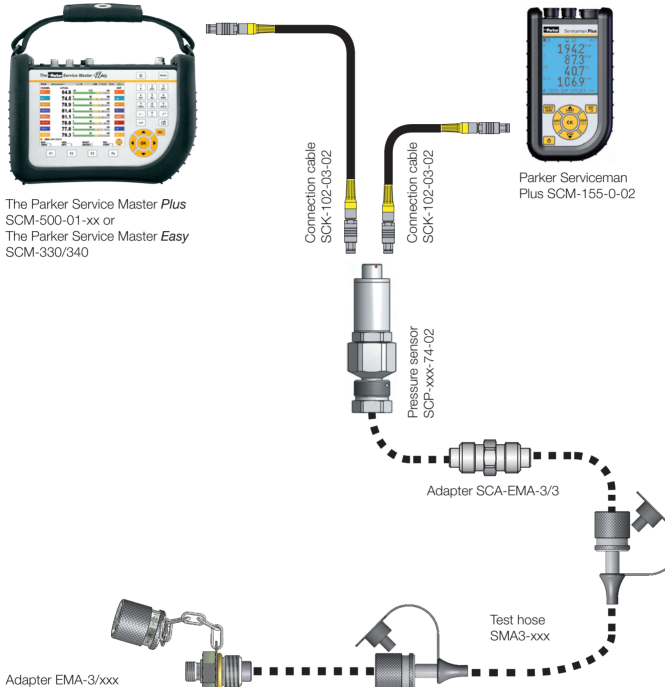
| Pressure measurements |                               |
|-----------------------|-------------------------------|
| -1 015 bar            | Pneumatics/low pressure       |
| 0 060 bar             | Medium pressure               |
| 0 150 bar             | Medium pressure               |
| 0 400 bar             | Operating pressure hydraulics |
| 0 600 bar             | High pressure                 |
| 0 1.000 bar           | High pressure peaks           |





# 8 Pressure measurement SCP analogue

### **Function specifications**



#### **SCP** pressure measurement

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.

#### **Diagnostic adapter**

All pressure sensors are provided with a SCA-1/4-EMA-3 diagnostic adapter installed.

The pressure sensors can be adapted to all standard measuring connections.

They are ideal for quick and flexible diagnostic in hydraulic applications.



### Technical data

| SCP-015 | SCP-060     | SCP-150              | SCP-400  | SCP-600   | SCP-1000   |
|---------|-------------|----------------------|--|---|--|
| -1015   | 0060        | 0150                 | 0400   | 0600  | 01,000*  |
| 40      | 200         | 500                  | 800  | 1,000   | 1,000  |
| 60      | 1,000       | 2,000                | 2,000  | 2,000   | 2,000  |
|         | -1015<br>40 | -1015 0060<br>40 200 | -1015     0060     0150       40     200     500 | -1015         0060         0150         0400           40         200         500         800 | -1015         0060         0150         0400         0600           40         200         500         800         1,000 |

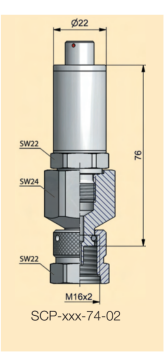
 ${}^{*}\text{P}_{_{N}}$  of up to 630 bar, for pressure peaks of up to 1,000 bar

| Accuracy              |                      |  |
|-----------------------|----------------------|--|
| Accuracy FS           | ± 0.5 % + 0.2 %/year |  |
| Response time         | 1 ms                 |  |
| Connections           |                      |  |
| Electrical connection | 5-pin connector      |  |
| Process connection    | 1/4" BSPP            |  |
| Material              |                      |  |
| Housing               | Stainless steel      |  |
| Seal                  | FKM                  |  |
| Weight                | approx. 200 g        |  |
| Type of protection    | IP54 EN 60529        |  |

| Ambient conditions       |                              |
|--------------------------|------------------------------|
| Ambient temperature (°C) | -25+85                       |
| Storage temperature (°C) | -20+85                       |
| Media temperature (°C)   | -25+105                      |
| Reliability cycles       | 100 million                  |
| Shock load               | 50 g/11 ms<br>IEC 60068-2-27 |
| Vibration resistance     | 20 g as per<br>IEC 60068-2-6 |

### Supply range and accessories

| SCP pressure sensor<br>1/4" BSPP male incl. adapter SCA-1/4-EMA-3                | Order code                     |
|--|--------------------------------|
| -1015 bar/0060 bar/0150 bar/<br>0400 bar/0600 bar/01,000 bar                     | SCP-xxx-74-02                  |
| SCP pressure sensor<br>1/4" BSPP male incl. adapter SCA-1/4-PQC                  | Order code                     |
| -1015 bar/0060 bar/0150 bar/<br>0400 bar/0600 bar                                | SCP-xxx-74-02-PQC              |
| SCK analogue connection cable  | Order code                     |
| 3 m (male 5 pin - male 5 pin)<br>5-m extension cable (male 5 pin - female 5 pin) | SCK-102-03-02<br>SCK-102-05-12 |
|  |                                |
| SCP pressure sensor<br>with calibration certificate as per ISO 9001              | Order code                     |
| SCP pressure sensor incl. adapter SCA-1/4-EMA-3                                  | K-SCP-xxx-74-02                |
| SCP pressure sensor incl. adapter SCA-1/4-PQC                                    | K-SCP-xxx-74-02-PQC            |





#### Pressure measurement SCP CAN

- Low height
- Robust stainless steel design
- Response times of 1 ms
- Capturing of pressure peaks
- Accuracy ±0.5 %
- Quick-plug-screw connection SPEEDCON<sup>®</sup>
- Sensor identification LED
- Suitable for long cables



All the advantages of the analogue SCP sensors are combined with state-of-the-art CAN bus technology. Simple wiring with the SPEEDCON® quick-plug-screw connection. Plug-&-Play functionality cuts configuration effort.

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.

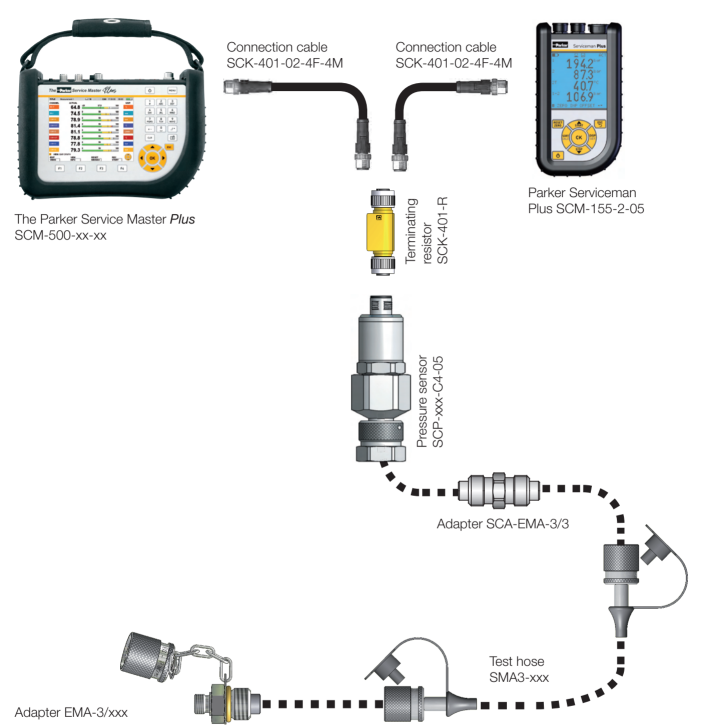
| Pressure measurement |                               |
|----------------------|-------------------------------|
| -1 016 bar           | Pneumatics/ low pressure      |
| 0 060 bar            | Medium pressure               |
| 0 160 bar            | Medium pressure               |
| 0 400 bar            | Operating pressure hydraulics |
| 0 600 bar            | High pressure                 |
| 0 1,000 bar          | High pressure peaks           |

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# 9 Pressure measurement SCP CAN

### **Function specifications**



**Pressure meter SCP** There is a selection of different measuring ranges for

measuring pressure. Sensors are available for pneumatic applications and also for measuring pressure peaks up to 1,000 bar.

#### **Diagnostic adapter**

All pressure sensors are delivered with an SCA-1/4-EMA-3 diagnostic adapter installed. The pressure sensors can be adapted to all standard measuring connections. They are ideal for quick and flex-ible diagnostic in hydraulic applications.



# 9 Pressure measurement SCP CAN

### Technical data

| Туре                         | SCP-016 | SCP-060 | SCP-160 | SCP-400 | SCP-600 | SCP-1000 |
|------------------------------|---------|---------|---------|---------|---------|----------|
| Measuring range (bar)        | -1016   | 0060    | 0160    | 0400    | 0600    | 01,000*  |
| Overload pressure Pmax (bar) | 32      | 120     | 320     | 800     | 1,000   | 1,000    |
| Burst pressure (bar)         | 160     | 550     | 1,000   | 1,700   | 2,000   | 2,000    |

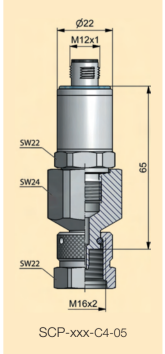
\*PN of up to 630 bar, for pressure peaks of up to 1,000 bar

| 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        |
| Type of protection    | IP67 EN 60529        |

| Ambient conditions       |                              |
|--------------------------|------------------------------|
| Ambient temperature (°C) | -25+85                       |
| Storage temperature (°C) | -25+85                       |
| Media temperature (°C)   | -25+105                      |
| Reliability cycles       | 100 million                  |
| Shock load               | 50 g/11 ms<br>IEC 60068-2-27 |
| Vibration resistance     | 20 g<br>IEC 60068-2-6        |

### Supply range and accessories

| SCP pressure sensor CAN<br>1/4" BSPP male incl. adapter SCA-1/4-EMA-3                        | Order code        |
|--|-------------------|
| -1016 bar/0060 bar/0160 bar/0400 bar/<br>0600 bar/01,000 bar                                 | SCP-xxx-C4-05     |
| SCP pressure sensor CAN<br>1/4" BSPP male incl. adapter SCA-1/4-PQC                          | Order code        |
| -1016 bar/0060 bar/0160 bar/0400 bar/0600 bar  | SCP-xxx-C4-05-PQC |
|  |                   |
| SCK connection cables CAN*   | Order code        |
| 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  |
| 20 m (male 5 pin - female 5 pin)   | SCK-401-20-4F-4M  |
| CAN Y-junction   | SCK-401-Y         |
| CAN Y-junction incl. 0.3-m cable   | SCK-401-0.3-Y     |
| CAN T-junction   | SCK-401-T         |
| Terminating resistor** CAN (female 5 pin - female 5 pin)                                     | SCK-401-R         |
| * Other lengths available on request<br>** Each CAN network requires a terminating resistor. |                   |
| SCP pressure sensor CAN  | Order code        |





with calibration certificate as per ISO 9001

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

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

K-SCP-xxx-C4-05

K-SCP-xxx-C4-05-PQC

# 10 Pressure/temperature measurement SCPT analogue

# Pressure/temperature measurement SCPT analogue

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



Fast response times guarantee the safe capture of pressure peaks in hydraulic systems. The robust stainless steel design allows a variety of applications, for example cooling water or pneumatics.

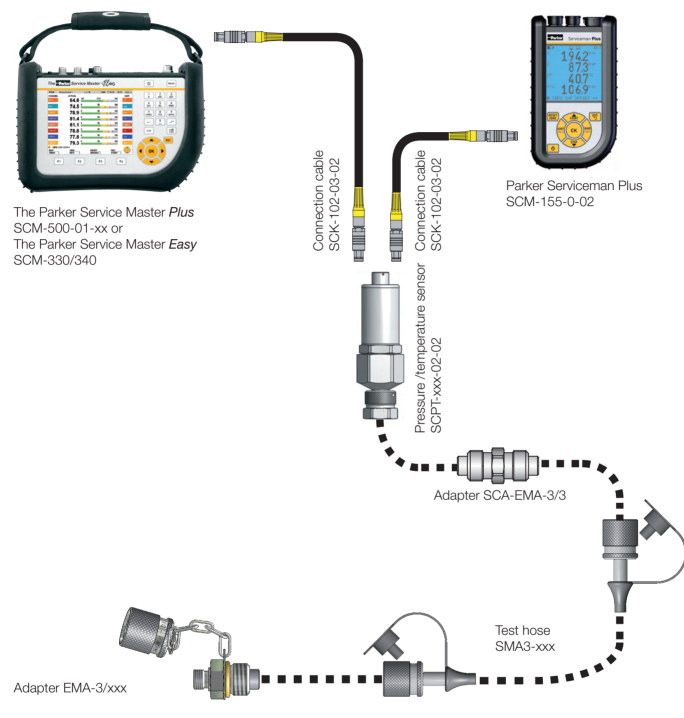
All pressure sensors are delivered with a diagnostic adapter (M16x2) installed. Fast and safe connection to the hydraulic system is ensured. Installation times are reduced.

| Pressure measurements    |                               |  |
|--------------------------|-------------------------------|--|
| -1 015 bar               | Pneumatics/ low pressure      |  |
| 0 060 bar                | Medium pressure               |  |
| 0 150 bar                | Medium pressure               |  |
| 0 400 bar                | Operating pressure hydraulics |  |
| 0 600 bar                | High pressure                 |  |
| 0 1,000 bar              | High pressure peaks           |  |
| Temperature measurements |                               |  |
| -25+105 °C               | Temperature                   |  |



# 10 Pressure/temperature measurement SCPT analogue

### **Function specifications**



#### Pressure/temperature measurement SCPT

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

#### **Diagnostic adapter**

All pressure/temperature sensors are delivered with an SCA-1/2-EMA-3 diagnostic adapter installed. The sensors can be adapted to all standard measuring connections. They are ideal for quick and flexible diagnostic in hydraulic applications.



# 10 Pressure/temperature measurement SCPT analogue

### **Technical data**

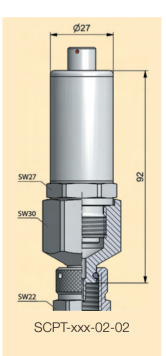
| Туре  | SCPT-015 | SCPT-060 | SCPT-150 | SCPT-400 | SCPT-600 | SCPT-1000 |
|---|----------|----------|----------|----------|----------|-----------|
| Measuring range (bar)                                       | -1015    | 0060     | 0150     | 0400     | 0600     | 01,000*   |
| Overload pressure Pmax (bar)                                | 32       | 120      | 320      | 800      | 1,000    | 1,000     |
| Burst pressure (bar)  | 180      | 550      | 1,000    | 1,200    | 2,000    | 2,000     |
| Temperature measuring<br>range (°C) Accuracy ± 3 K          | -25+105  | -25+105  | -25+105  | -25+105  | -25+105  | -25+105   |
| *PN of up to 630 bar, for pressure peaks of up to 1,000 bar |          |          |          |          |          |           |

Accuracy Accuracy FS max. ±0.5 % + 0.2 %/year Response time 1 ms **Connections** Electrical connection 5 pin plug connection Process connection 1/2" BSPP Material Housing Stainless steel FKM Seal Weight approx. 320 g Type of protection IP54 EN 60529

| Ambient conditions       |                              |
|--------------------------|------------------------------|
| Ambient temperature (°C) | -20+85                       |
| Storage temperature (°C) | -25+125                      |
| Media temperature (°C)   | -25+105                      |
| Reliability cycles       | 100 million                  |
| Shock load               | 50 g/11 ms<br>IEC 60068-2-29 |
| Vibration resistance     | 20 g<br>IEC 60068-2-6        |

### Supply range and accessories

| SCPT pressure/temperature sensor  | Order code                     |
|---|--------------------------------|
| 1/2" BSPP male incl. adapter SCA-1/2-EMA-3  |                                |
| -1015 bar/0060 bar/0150 bar/  | SCPT-xxx-02-02                 |
| 0400 bar/0600 bar/01,000 bar  |                                |
|   |                                |
| SCPT pressure/temperature sensor  | Order code                     |
| 1/2" BSPP male incl. adapter SCA-1/2-PQC  |                                |
| -1015 bar/0060 bar/0150 bar/  | SCPT-xxx-02-02-PQC             |
| 0400 bar/0600 bar   |                                |
|   |                                |
| SCK analogue connection cable   | Order code                     |
|   |                                |
|   |                                |
| 3 m (male 5 pin - male 5 pin)   | SCK-102-03-02                  |
| 3 m (male 5 pin - male 5 pin)<br>5-m extension cable (male 5 pin - female 5 pin)  | SCK-102-03-02<br>SCK-102-05-12 |
|   |                                |
|   |                                |
| 5-m extension cable (male 5 pin - female 5 pin)   | SCK-102-05-12                  |
| 5-m extension cable (male 5 pin - female 5 pin) SCPT pressure/temperature sensor  | SCK-102-05-12<br>Order code    |
| 5-m extension cable (male 5 pin - female 5 pin)<br>SCPT pressure/temperature sensor<br>with calibration certificate as per ISO 9001 | SCK-102-05-12                  |





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# 11 Pressure/temperature measurement SCPT CAN

#### Pressure/temperature measurement SCPT CAN

- Robust stainless steel design
- Response times of 1 ms
- Capturing of pressure peaks
- State-of the-art CAN bus technology
- Simple wiring with SPEEDCON<sup>®</sup>
- Sensor identification LED
- Suitable for long cables
- Accuracy ±0.5 %



All the advantages of the analogue SCPT sensors are combined with state-of-the-art CAN bus technology. Simple wiring with SPEEDCON<sup>®</sup> quick-plug-screw connection.Plug-&-Play functionality cuts configuration effort.

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

| Pressure measurements    |                               |  |  |  |  |
|--------------------------|-------------------------------|--|--|--|--|
| -1 016 bar               | Pneumatics/ low pressure      |  |  |  |  |
| 0 060 bar                | Medium pressure               |  |  |  |  |
| 0 160 bar                | Medium pressure               |  |  |  |  |
| 0 400 bar                | Operating pressure hydraulics |  |  |  |  |
| 0 600 bar                | High pressure                 |  |  |  |  |
| 0 1,000 bar              | High pressure peaks           |  |  |  |  |
| Temperature measurements |                               |  |  |  |  |
| -25+105 °C               | Temperature                   |  |  |  |  |

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# 11 Pressure/temperature measurement SCPT CAN

### Technical data

| Туре   | SCPT-016 | SCPT-060 | SCPT-160 | SCPT-400 | SCPT-600 | SCPT-1000 |
|--|----------|----------|----------|----------|----------|-----------|
| Measuring range (bar)                              | -1016    | 0060     | 0160     | 0400     | 0600     | 01,000*   |
| Overload pressure Pmax (bar)                       | 32       | 120      | 320      | 800      | 1,000    | 1,000     |
| Burst pressure (bar)                               | 160      | 550      | 1,000    | 1,700    | 2,000    | 2,000     |
| Temperature measuring<br>range (°C) Accuracy ± 3 K | -25+105  | -25+105  | -25+105  | -25+105  | -25+105  | -25+105   |

\*PN of up to 630 bar, for pressure peaks of up to 1,000 bar

| Accuracy              |                         |  |  |  |
|-----------------------|-------------------------|--|--|--|
| Accuracy              | ± 0.5 % + 0.2 %/year    |  |  |  |
| Response time         | 1 ms                    |  |  |  |
| Connections           |                         |  |  |  |
| Electrical connection | 5 pin, M12x1, connector |  |  |  |
| Process connection    | 1/2" BSPP               |  |  |  |
| Material              |                         |  |  |  |
| Housing               | Stainless steel         |  |  |  |
| Seal                  | FKM                     |  |  |  |
| Weight                | 200 g                   |  |  |  |
| Type of protection    | IP67 EN 60529           |  |  |  |

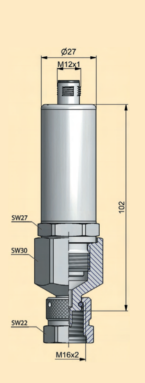
| Ambient conditions       |                              |
|--------------------------|------------------------------|
| Ambient temperature (°C) | -25+85                       |
| Storage temperature (°C) | -25+85                       |
| Media temperature (°C)   | -25+105                      |
| Reliability cycles       | 100 million                  |
| Shock load               | 50 g/11 ms<br>IEC 60068-2-29 |
| Vibration resistance     | 20 g<br>IEC 60068-2-6        |



### Supply range and accessories

| SCPT pressure/temperature sensor CAN<br>1/2" BSPP male incl. adapter SCA-1/2-EMA-3           | Order code           |
|--|----------------------|
| -1016 bar/0060 bar/0160 bar/<br>0400 bar/0600 bar/01,000 bar                                 | SCPT-xxx-C2-05       |
| SCPT pressure/temperature sensor<br>1/2" BSPP male incl. adapter SCA-1/2-PQC                 | Order code           |
| -1016 bar/0060 bar/0160 bar/<br>0400 bar/0600 bar  | SCPT-xxx-C2-05-PQC   |
| SCK connection cables CAN*   | Order code           |
| 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     |
| 20 m (male 5 pin - female 5 pin)   | SCK-401-20-4F-4M     |
| CAN Y-junction   | SCK-401-Y            |
| CAN Y-junction incl. 0.3-m cable   | SCK-401-0.3-Y        |
| CAN T-junction   | SCK-401-T            |
| Terminating resistor** CAN (female 5 pin - female 5 pin)                                     | SCK-401-R            |
| * Other lengths available on request<br>** Each CAN network requires a terminating resistor. |                      |
| SCPT pressure/temperature sensor CAN with calibration certificate as per ISO 9001            | Order code           |
| SCPT pressure/temperature sensor CAN incl. adapter SCA -1/2-EMA-3                            | K-SCPT-xxx-C2-05     |
| SCPT pressure/temperature sensor CAN incl. adapter SCA                                       | K-SCPT-xxx-C2-05-PQC |

SCPT pressure/temperature sensor CAN incl. adapter SCA -1/2-PQC



SCPT-xxx-C2-05



# 12 Temperature measurement SCT analogue

# Temperature measurement SCT analogue

- High-pressure-resistant temperature sensors
- For measuring temperatures up to 1,000°C
- Flexible operation
- Inline or probe-type sensor



In hydraulics, temperature measurements serve to locate faults and avoid the kind of damage caused by excessive temperatures in critical parts such as pumps and proportional valves.

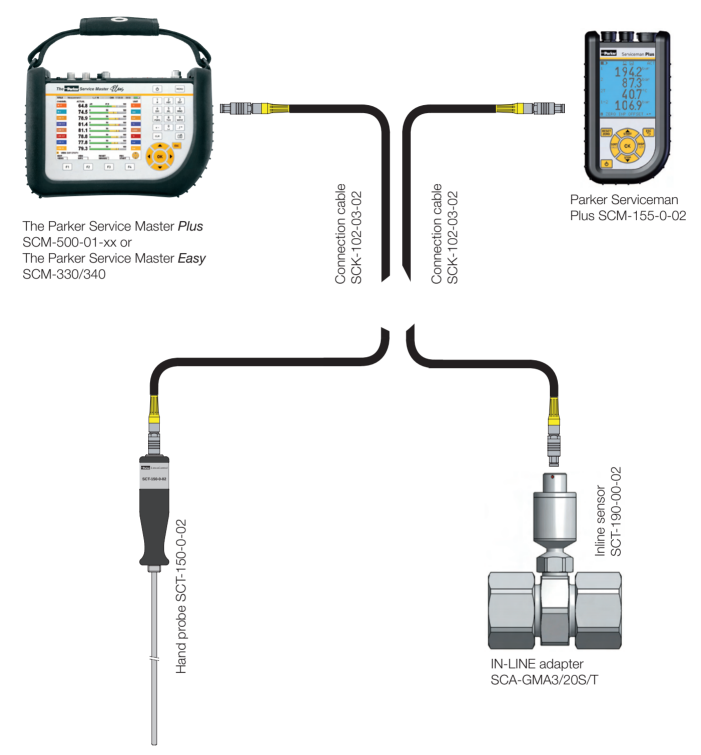
To obtain the exact temperature, the measurement is done directly in the tube or hose line.

The inline sensors from the SCT-190 series can also be used in the turbine flow meters SCFT-xxx-02-02 to measure temperatures.





### **Function specifications**



#### Hand probe SCT-150 (-25 °C...+125 °C)

Temperatures in tanks and containers are measured with the hand probe SCT-150-0-02

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

The inline sensor SCT-190-00-02 can be adapted to the hydraulic system up to a system pressure of 630 bar. The male stud is compatible with the measuring connections of the GMA3/20 series and with the turbine flow meter SCFT-xxx.



# 12 Temperature measurement SCT analogue

### **Function specifications**





The Parker Service Master *Plus* SCM-500-01-xx or The Parker Service Master *Easy* SCM-330/340

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

High-temperature-proof thermocouple sensors are used for the measurement of exhaust-gas temperatures of up to 1,000 °C in diesel engines.

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

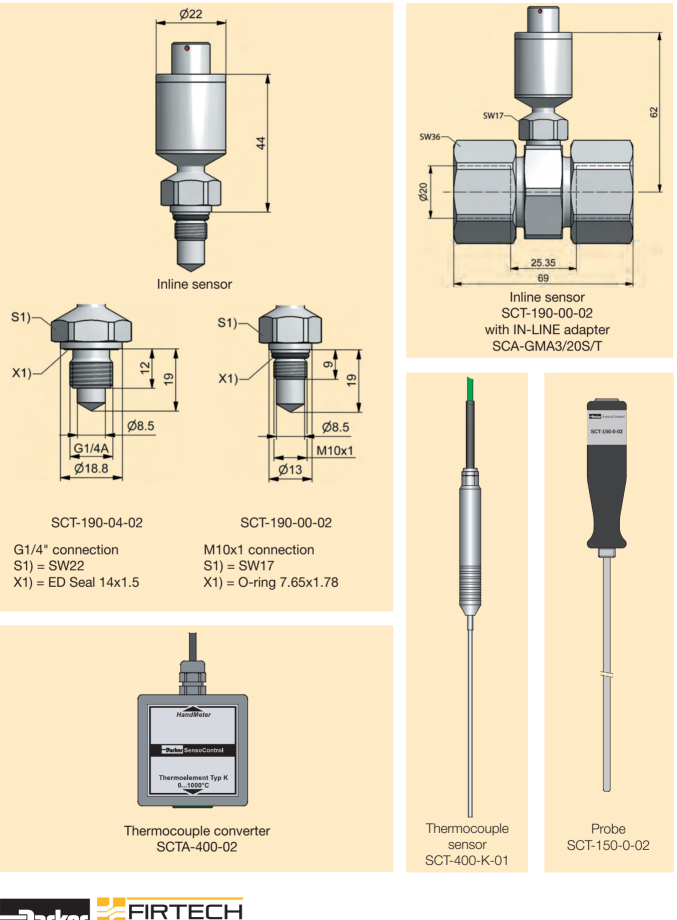


# 12 Temperature measurement SCT analogue

### **Technical data**

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### Technical data

| Туре                        | SCT-190-04-02                                 | SCT-190-00-02                             | SCT-150-0-02                              | SCT-400-K-01                               | SCTA-400-02                |  |
|-----------------------------|---|---|---|--|----------------------------|--|
| Accuracy                    |   |   |   |  |                            |  |
| Measuring range (°C)        | -40 +150                                      | -40 +150                                  | -25+125                                   | 0+1,000                                    | 0+1,000                    |  |
| Accuracy                    | ± 1.0% FS*                                    | ± 1.0% FS*                                | ±1.5 K                                    | ±1.5 K                                     | ±1.0 % FS*                 |  |
| Response time               | T <sub>50</sub> ≤ 4s, T <sub>90</sub> ≤ 14s   | T <sub>50</sub> ≤4s, T <sub>90</sub> ≤12s | T <sub>90</sub> ≤9.1s                     | T <sub>90</sub> ≤5s                        | -                          |  |
| Material                    |   |   |   |  |                            |  |
| Housing                     | Stainless steel                               | Stainless steel                           | Probe: stainless<br>steel<br>Grip: Delrin | Stainless steel<br>with 2-m<br>fixed cable | ABS with 30-cm fixed cable |  |
| Seal                        | FKM**   | FKM**                                     | -   | -  | -                          |  |
| Weight (g)                  | 70  | 55  | 120                                       | 150  | -                          |  |
| Parts in contact with media | Stainless steel                               | Stainless steel                           | Stainless steel                           | Stainless steel                            | -                          |  |
| Ambient conditions          |   |   |   |  |                            |  |
| Ambient temperature (°C)    | -40 … +85 @<br>m <sub>eas.⊺</sub> ≤ 85        | -40 … +85 @<br>m <sub>eas.T</sub> ≤ 85    | -25+70                                    | -20+150                                    | 0+50                       |  |
| Storage temperature (°C)    | -40 +85                                       | -40 +85                                   | -25+80                                    | -20+80                                     | -25+60                     |  |
| Operating pressure (bar)    | 630   | 630                                       | -   | -  | -                          |  |
| Overload pressure (bar)     | 800   | 800                                       | -   | -  | -                          |  |
| Burst pressure (bar)        | 2,000   | 2,000                                     | -   | -  | -                          |  |
|                             | * FS = Full scale (measuring range end value) |   |   |  |                            |  |

\*\* for temperatures of -25...+150 °C, other materials on request

### Supply range and accessories

| SCT temperature sensors   | Order code      |
|---|-----------------|
| Inline sensor (M10x1)   | SCT-190-00-02   |
| Inline sensor (G1/4" BSPP male)                                       | SCT-190-04-02   |
| Hand probe  | SCT-150-0-02    |
| IN-LINE adapter tube assembly (M10x1)                                 | SCA-GMA3/20S/T  |
| SCT temperature sensor (T <sub>max</sub> = 1,000 °C)                  | Order code      |
| Thermocouple converter  | SCTA-400-02     |
| Thermocouple sensor   | SCT-400-K-01    |
| SCK analogue connection cable   | Order code      |
| 3 m (male 5 pin - male 5 pin)   | SCK-102-03-02   |
| 5-m extension cable (male 5 pin - female 5 pin)                       | SCK-102-05-12   |
| SCT temperature sensors with calibration certificate as per ISO 9001* | Order code      |
| Inline sensor (M10x1)   | K-SCT-190-00-02 |
| Inline sensor (G1/4" BSPP male)                                       | K-SCT-190-04-02 |
| Hand probe  | K-SCT-150-0-02  |
| * calibrated range -25+100 °C   |                 |



- High-pressure-resistant temperature sensors for hydraulic measurements
- For measuring temperatures of up to 150°C
- Flexible operation
- Inline sensor
- Sensor identification LED
- Accuracy ±0.66 %
- Quick-plug-screw connection SPEEDCON<sup>®</sup>
- Suitable for long cables



In hydraulics, temperature measurements serve to locate faults and avoid the kind of damage caused by excessive temperatures in critical parts such as pumps and proportional valves.

To obtain the exact temperature, the measurement is done directly in the tube or hose line.

SCT-190 inline sensors can also be used with the SCFT turbine flow meters for measuring temperatures.



### **Function specifications**



The Parker Service Master Plus SCM-500-xx-xx

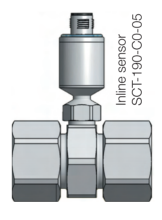
Connection cable Connection cable SCK-401-02-4F-4M SCK-401-02-4F-4M F





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Parker Serviceman Plus SCM-155-2-05



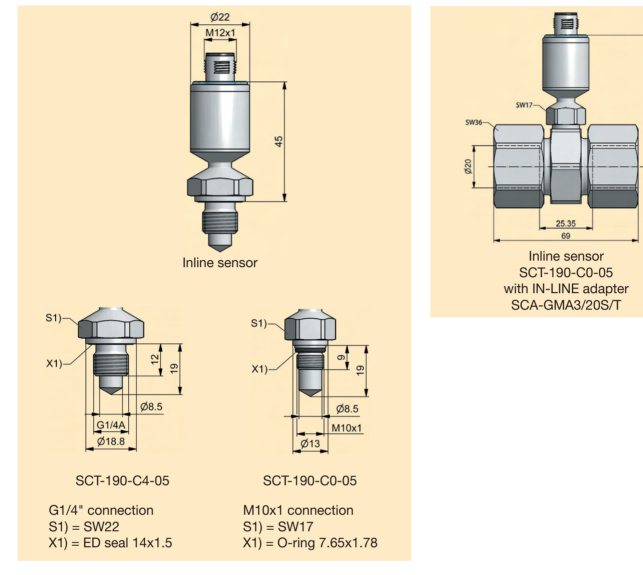
**IN-LINE** adapter SCA-GMA3/20S/T

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

The inline sensor SCT-190-C0-05 can be adapted to the hydraulic system up to a system pressure of 630 bar. The male stud is compatible with the measuring connections of the GMA3/20 series and the turbine flow meter SCFT-xxx.



### Technical data



| Туре  | SCT-190-C0-05  | SCT-190-C4-05  |
|---|--|--|
| Measuring range (°C)                          | -40 +150   | -40 +150   |
| 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> ≤14s            |
| Ambient temperature (°C)                      | -40 +85 @ meas.T ≤ 85 °C<br>-40 +70 @ meas.T > 85 °C | -40 +85 @ meas.T ≤ 85 °C<br>-40 +70 @ meas.T > 85 °C |
| Storage temperature (°C)                      | -40 +85  | -40 +85  |
| Operating pressure (bar)                      | 630  | 630  |
| Overload pressure (bar)                       | 800  | 800  |
| Burst pressure (bar)                          | 2,000  | 2,000  |
| Housing                                       | Stainless steel                                      | Stainless steel                                      |
| Seal  | FKM**  | FKM**  |
| Weight (g)                                    | 55   | 70   |
| Parts in contact with media                   | Stainless steel                                      | Stainless steel                                      |
| * ES - Full scale (measuring range end value) |  |  |

\* FS = Full scale (measuring range end value)

\*\* for temperatures of -25...+150 °C, other materials on request



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### Supply range and accessories

| SCT temperature sensors CAN  | Order code        |
|--|-------------------|
| Inline sensor (M10x1)  | SCT-190-C0-05     |
| Inline sensor (G1/4" BSPP male)  | SCT-190-C4-05     |
| IN-LINE adapter tube assembly (M10x1)  | SCA-GMA3/20S/T    |
| SCK connection cables CAN*   | Order code        |
| 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  |
| 20 m (male 5 pin - female 5 pin)   | SCK-401-20-4F-4M  |
| CAN Y-junction   | SCK-401-Y         |
| CAN Y-junction incl. 0.3-m cable   | SCK-401-0.3-Y     |
| CAN T-junction   | SCK-401-T         |
| Terminating resistor** CAN (female 5 pin - female 5 pin)                                     | SCK-401-R         |
| * Other lengths available on request<br>** Each CAN network requires a terminating resistor. |                   |
| SCT temperature sensors CAN with calibration certificate as per ISO 9001*                    | Order code        |
| Inline sensor (M10x1)  | K-SCT-190-C0-05   |
| Inline sensor (G1/4" BSPP male)  | K-SCT-190-C4-05   |
| * calibrated range -25+100 °C  |                   |



### Tachometer SCRPM analogue

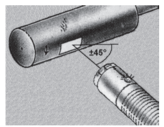
- Also for contactless measurement of rotational speed
- Measures up to 10,000 RPM
- With 3-meter fixed cable



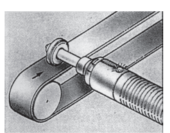
Rotational-speed-dependent data, such as flowrate from variable pumps, are determined ideally in combination with the pressure and volume flow measurement of a hydraulic drive.

Contactless speed measurement (opto-electronic principle) can be done quickly and easily.

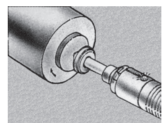
The rotational speed is measured e.g. on a drive shaft and displayed on the handheld device. Installation or adjustment are not necessary.



Rotating shaft non-contact measurement of rotational speed.



Contact measurement of rotational speed with contact adapter.



Front-face measurement of rotational speed with contact adapter.

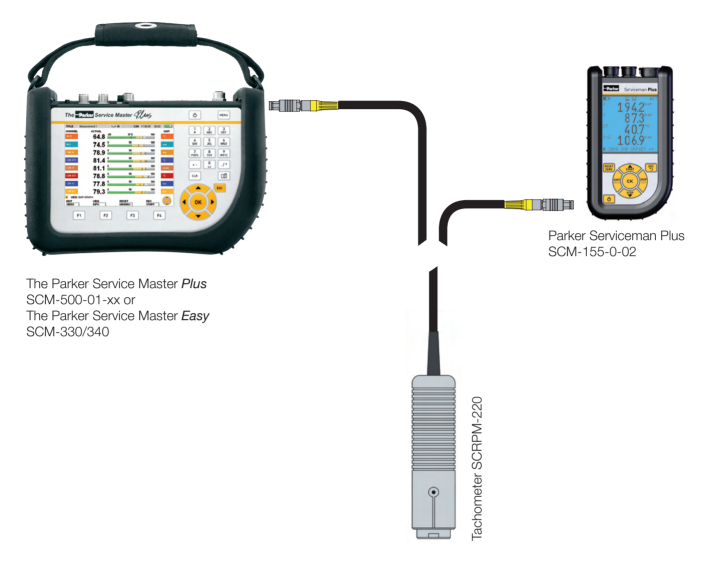
For accurate recording of the opto-electronic signal, please use the reflecting strips supplied. Sensors

On a shaft or drive unit, the rotational speed is measured directly with the contact adapter.



# 14 Tachometer SCRPM analogue

### **Function specifications**







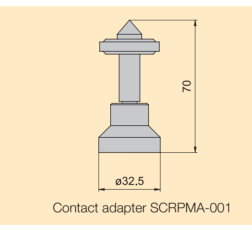
# 14 Tachometer SCRPM analogue

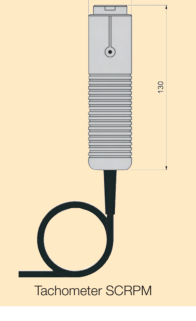
### Technical data

| Input   |                    |  |  |  |
|---|--------------------|--|--|--|
| Measuring distance                                  | 25500 mm           |  |  |  |
| Measuring angle                                     | ± 45°              |  |  |  |
| Type of measuring                                   | 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                |  |  |  |
| Dimensions  | Ø 34 mm/L = 130 mm |  |  |  |
| Weight  | 230 g              |  |  |  |
| Ambient temperature                                 | 070 °C             |  |  |  |
| * 50 5 11 1 ( )                                     |                    |  |  |  |

\* FS = Full scale (measuring range end value)

\*\* Cable extension is not permitted





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Focusing adapter SCRPMA-002

### Supply range and accessories

| SCRPM tachometer          | Order code |
|---------------------------|------------|
| 2010,000 RPM              | SCRPM-220  |
|                           |            |
| SCRPM accessories         | Order code |
| Contact adapter           | SCRPMA-001 |
| Focusing adapter          | SCRPMA-002 |
| Reflector strips (spares) | SCRPMA-010 |
|                           |            |

| SCRPM tachometer with calibration certificate as per ISO 9001 | Order code  |
|---|-------------|
| 2010,000 RPM  | K-SCRPM-220 |



# Volume flow measurement

### Volume flow measurement

#### Turbine flow meter, type SCFT

- Lower flow resistance
- Built-in measurement connections for pressure and temperature
- Very simple installation into a hydraulic system
- 6 different measuring ranges up to 750 l/min.

#### Hydraulic tester SCLV

- Recording of a p/Q characteristic curve with a pressure load valve to determine hydraulic performance
- Resistant to high pressure of up to 480 bar
- 2 measuring ranges of up to 750 l/min
- Integrated overload protection
- Reverse-mode operation

#### Flow meter, type SCQ

- Flow measurement with direction indication
- Very fast response time < 2 ms</p>
- Wide range of viscosities
- Screw-in cartridge in connector block SCAQ

#### Volume meter, type SCVF

- 4 measuring ranges of up to 300 l/min
- Measuring accuracy ± 0.5 % FS
- Pressure resistant up to 400 bar
- High viscosity range
- Low noise level



In addition to pressure measurement, the precise determination of volume flow in hydraulic equipment provides important information on the condition of the hydraulics. The efficiency of hydraulic drives such as hydrostatic units or variable pumps depends on the volume of flow. Hydraulic performance is determined by pressure and volume flow. The degree of wear in a hydraulic drive can be ascertained by comparing nominal and actual values. The resulting measurements can be used, for example, in preventive maintenance for systematic servicing and cost reductions. In mobile hydraulics, the efficiency of the machine is continually checked and documented. The diagnosis of pressure and flow thereby provides a total analysis.



### 15 Turbine flow meter SCFT analogue

#### Turbine flow meter SCFT analogue

- 6 measuring ranges of up to 750 l/min
- Easy installation
- High-pressure resistant up to 480 bar
- Low flow resistance
- Built-in pressure and temperature measurement connections
- Suitable for reverse-mode operation



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

#### Function

A turbine wheel is driven by the oil flow. The frequencies thus produced are processed by digital electronics. The influence of turbulent flow effects is compensated for.

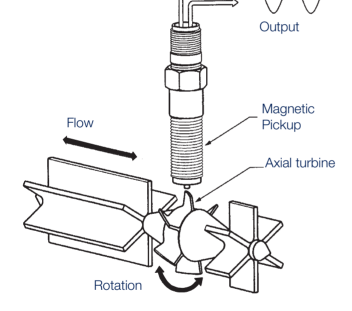
Because of the low flow resistance  $\rm Q_{_{\rm R}}$  the hydraulic circuit operates with very low losses.

For pressure measurement, the turbine is equipped with an EMA-3 quick-connector.

Oil temperatures can be measured directly in the oil flow in the turbine flow meter. Consequently all the important measurement parameters are available at one measuring location.

#### Applications

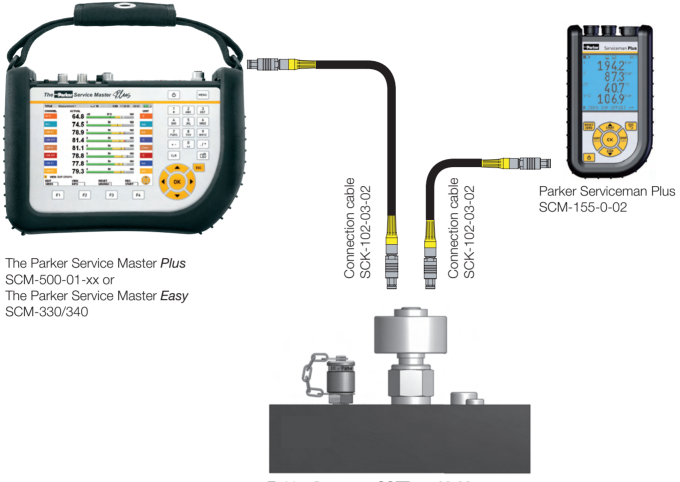
- Mobile diagnostic
- p-Q measurement
- Hydraulic tests with load valve





# 15 Turbine flow meter SCFT analogue

### **Function specifications**



Turbine flow meter SCFT-xxx-02-02



### **Technical data**

| Туре  | SCFT-015  | SCFT-060  | SCFT-150  | SCFT-300 | SCFT-600    | SCFT-750   |
|---|-----------|-----------|-----------|----------|-------------|------------|
| Flow range Q <sub>N</sub> (I/min)                     | 1015      | 3060      | 5150      | 8300     | 15600       | 20750      |
| Accuracy (± %) FS/IR<br>@ 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)               | 350       | 350       | 350       | 350      | 290         | 400        |
| Ports (A - B)   | 1/2" BSPP | 3/4" BSPP | 3/4" BSPP | 1" BSPP  | 1-1/4" BSPP | 1-7/8" UNF |
| Pressure drop<br>ΔP <sub>max</sub> (bar) @ FS*, 21cSt | 1.5       | 1.5       | 1.5       | 4        | 5           | 5          |
| Weight (g)  | 650       | 750       | 750       | 1,200    | 1,800       | 2,100      |

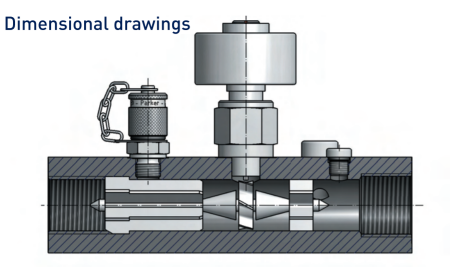
FS = Full Scale (measuring range end value)

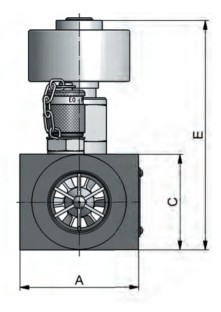
IR = Indicated Reading (measured value displayed) $* = for measurements <math>\ge 15 \%$  FS, for measurements < 15 % FS accuracy 0.15 % FS

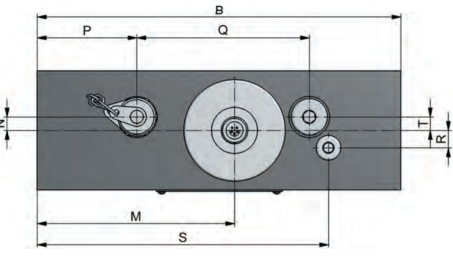
| Response time<br>Q <sub>max</sub>                 | 50 ms<br>Q <sub>N</sub> x 1.1 l/min | Ambient temperature (°C)                              | -10+50                        |
|---|-------------------------------------|---|-------------------------------|
| Overload pressure Pmax                            | P <sub>N</sub> x 1.2 bar            | Storage temperature (°C)                              | -20+80                        |
| Ports:<br>Temperature port (SCT-190)              | M10x1                               | Media temperature (°C)                                | -20+90                        |
| Pressure port (EMA3 port)<br>Pressure port (VSTI) | M16x2<br>1/4" BSPP                  | Filtration  | 25 μm<br>(10 μm for SCFT-015) |
| Housing   | Aluminium                           |   |                               |
| Seal  | FKM                                 | Viscosity range (cSt.)                                | 10100                         |
| Parts in contact with media                       | Aluminium, steel, FKM               | (calibrated at 21 cSt., other viscosities on request) |                               |
| Type of protection                                | IP54 EN 60529                       |   |                               |



# 15 Turbine flow meter SCFT analogue







| 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       |
| E                 | 108      | 121      | 121      | 125      | 140      | 143      |
| М                 | 70       | 103      | 103      | 103      | 127      | 126      |
| Ν                 | 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      |
| Т                 | N/A      | 9        | 9        | 10       | 9        | 12       |
| All dimensions in | mm       |          |          |          |          |          |

### Supply range and accessories

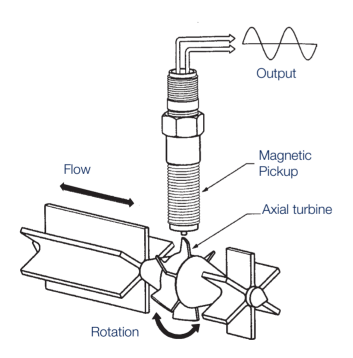
| SCFT turbine flow meter  | Order code       |
|--|------------------|
| 1.015/360/5150/8300/15600/20750 l/min                                | SCFT-xxx-02-02   |
|  |                  |
| SCK analogue connection cable  | Order code       |
| 3 m (male 5 pin - male 5 pin)  | SCK-102-03-02    |
| 5 m (male 5 pin - male 5 pin)  | SCK-102-05-02    |
| 5-m extension cable (male 5 pin - female 5 pin)                      | SCK-102-05-12    |
|  |                  |
| SCFT turbine flow meter with calibration certificate as per ISO 9001 | Order code       |
| 1.015/360/5150/8300/15600/20750 l/min                                | K-SCFT-xxx-02-02 |



# 16 Turbine flow meter SCFTT CAN

### Turbine flow meter SCFTT CAN

- Turbine flow meter with integrated temperature sensor in CAN bus technology
- 6 measuring ranges of up to 750 l/min
- Simple installation
- High-pressure-resistant up to 480 bar
- Low flow resistance
- Built-in pressure and temperature measurement connections
- Suitable for reverse-mode 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 by the oil flow. The frequencies thus produced are processed by digital electronics. The influence of turbulent flow effects is compensated for.

Because of the low flow resistance  $\rm Q_{\rm _R}$  the hydraulic circuit operates with very low losses.

For pressure measurement the turbine is equipped with an EMA-3 quick coupling.

Oil temperatures are measured directly in the oil flow in the turbine flow meter. Consequently all the important measurement parameters are available at one measuring location.

#### Applications

- Mobile diagnostic
- p-Q measurement
- Hydraulic tests with load valve

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# 16 Turbine flow meter SCFTT CAN

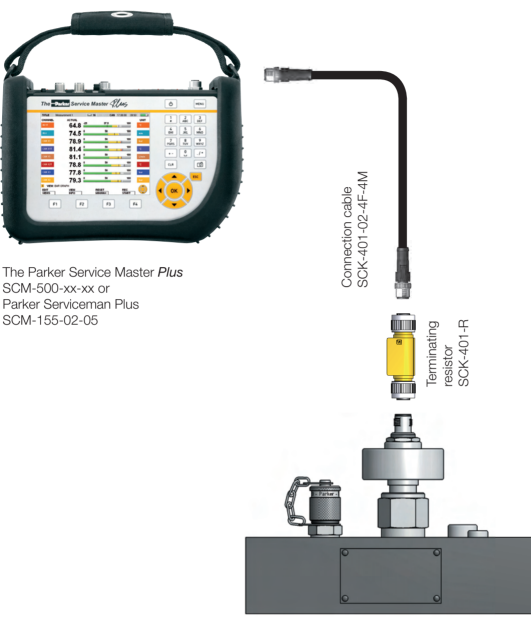
### Function specifications

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Turbine flow meter SCFTT-xxx-C2-05



# 16 Turbine flow meter SCFTT CAN

### **Technical data**

| Туре   | SCFTT-015 | SCFTT-060 | SCFTT-150 | SCFTT-300 | SCFTT-600   | SCFTT-750  |
|--|-----------|-----------|-----------|-----------|-------------|------------|
| Flow range Q <sub>N</sub><br>(I/min)               | 1015      | 3060      | 5150      | 8300      | 15600       | 20750      |
| Accuracy<br>(± %) FS/IR<br>@ 21cSt.                | 1.0 FS    | 1.0 IR*   | 1.0 IR*   | 1.0 IR*   | 1.0 IR*     | 1.0 IR*    |
| Operating<br>pressure PN<br>(bar)                  | 350       | 350       | 350       | 350       | 290         | 400        |
| Ports (A-B)  | 1/2" BSPP | 3/4" BSPP | 3/4" BSPP | 1" BSPP   | 1-1/4" BSPP | 1-7/8" UNF |
| Pressure drop<br>∆P <sub>max</sub> (bar)<br>@ (FS) | 1.5       | 1.5       | 1.5       | 4         | 5           | 5          |
| Weight (g)   | 650       | 750       | 750       | 1,200     | 1,800       | 2,100      |
| ES - Full Scale                                    |           |           |           |           |             |            |

FS = Full Scale

IR = Indicated Reading \* = for measurements < 15 % FS accuracy 0.15 % FS

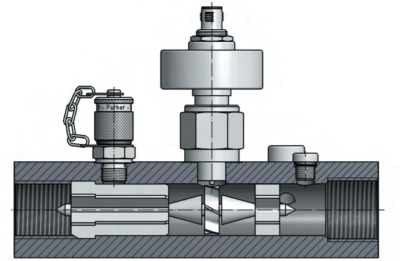
| Response time               | 50 ms                      |
|-----------------------------|----------------------------|
| •                           |                            |
| Accuracy of temperature     | ± 2 K                      |
| measurement                 |                            |
| Q <sub>max</sub>            | Q <sub>N</sub> x 1.1 l/min |
| Overload pressure Pmax      | 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                        |
| Parts in contact with media | Aluminium, steel, FKM      |
|                             |                            |
| Type of protection          | IP66 EN 60529              |
|                             |                            |

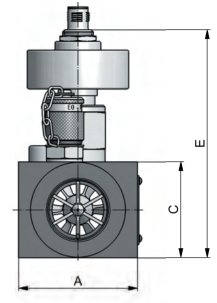
| Ambient temperature (°C)   | -10+50                        |
|--|-------------------------------|
| Storage temperature (°C)   | -20+80                        |
| Media temperature (°C)   | -20+90                        |
| Filtration   | 25 μm<br>(10 μm for SCFT-015) |
| Viscosity range (cSt.)<br>(calibrated at 21 cSt., other viscosities on<br>request) | 10100                         |

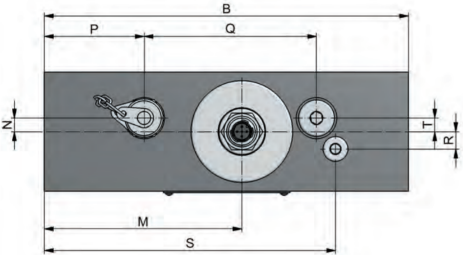


## 16 Turbine flow meter SCFTT CAN

## Dimensional drawings







| 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        |
| E                    | 105       | 118       | 118       | 119       | 137       | 141       |
| Μ                    | 70        | 103       | 103       | 103       | 127       | 126       |
| Ν                    | 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       |
| Т                    | N/A       | 9         | 9         | 10        | 9         | 12        |
| All dimensions in mm |           |           |           |           |           |           |



## 16 Turbine flow meter SCFTT CAN

## Supply range and accessories

| SCFTT-CAN turbine flow meter   | Order code        |
|--|-------------------|
| 1.015/360/5150/8300/15600/20750 l/min  | SCFTT-xxx-C2-05   |
|  |                   |
| SCK connection cables CAN*   | Order code        |
| 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  |
| 20 m (male 5 pin - female 5 pin)   | SCK-401-20-4F-4M  |
| CAN Y-junction   | SCK-401-Y         |
| CAN Y-junction incl. 0.3-m cable   | SCK-401-0.3-Y     |
| CAN T-junction   | SCK-401-T         |
| Terminating resistor** CAN (female 5 pin - female 5 pin)                                     | SCK-401-R         |
| * Other lengths available on request<br>** Each CAN network requires a terminating resistor. |                   |
| SCFT CAN turbine flow meter with calibration certificate as per ISO 9001                     | Order code        |
| SOFT CAN LUDITE TOW THELET WILL CANDIALION CERTIFICATE AS PER 150 9001                       | Order code        |
| 1.015/360/5150/8300/15600/20750 l/min  | K-SCFTT-xxx-C2-05 |



### Hydraulic testers SCLV analogue and CAN

- Pressure, temperature and flow measuring device
- 2 measuring ranges of up to 750 l/min
- High-pressure-resistant up to 480 bar
- Integrated overload protection
- Reverse-mode operation (direction of flow A - B)
- Also with CAN bus connection
- CAN version with integrated temperature sensor

### Measurement of pressure, temperature and flow

### **Special features:**

- Easy to use in both flow directions; integrated oil bypass protects the system, testing device and operator from surge pressures
- User-selectable flow direction enables smooth connection and simple measuring
- Can be put into use quickly with pumps, valves, motors, cylinders and hydrostatic drives

The hydraulic testers are designed for testing the functionality of motors, pumps, valves and hydrostatic drives. These easy-to-use hydraulic testers can help locate faults in a hydraulic system.

These hydraulic testers can be used for precisely measuring pressure, temperature and flow. The testers are also helpful when performing hydraulic system maintenance, locating error sources on directional control valves and making valve adjustments.

The pressure-load valve with its integrated bypass-blowout discs makes it possible to build up pressure progressively in order to check the flow in an entire working area.



### Integrated safety shut-off (blow-out discs)

The load valve is fitted with two safety blow-out discs. The device is protected by this safety mechanism. These discs break and the load valve becomes inactive whenever the maximum permitted operating pressure  $(P_{max})$  is exceeded. The complete flow then runs off to the tank.

Read the operating manual carefully before replacing the blow-out discs.



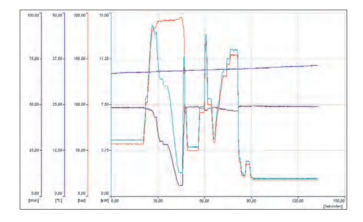
### **Function specifications**

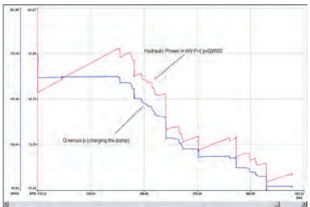




Pressure, volume flow and temperature measurement with the Parker Serviceman Plus, The Parker Service Master Easy SCM-330/340 or Service Master Plus SCM-500-01-xx and the HydraulicTester SCLV-PTQ

The p-Q diagram (right) shows the power determined. Especially in hydraulic pump (load sensing) systems, this analysis is necessary for rotational-speed-dependent loads. The evaluation with the PC software SensoWin® is quick and easy.





The hydraulic power of a system can be analysed by a combined measurement of pressure and volume flow (left).

The graph shows an application with a hydraulic tester SCLV-PTQ. Pressure is generated in the system with the installed pressure load valve.

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





## Technical data

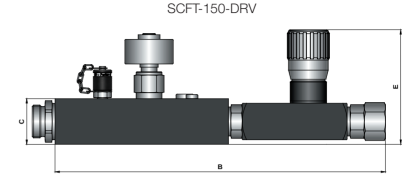
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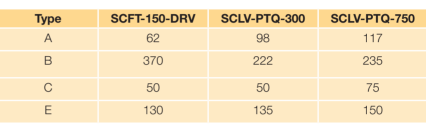
SCLV-PTQ-XXX

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Hydraulic tester



Turbine flow meter incl. throttle check valve



| Туре  | SCFT-150-DRV | SCLV-PTQ-300     | SCLV-PTQ-750     |  |
|---|--------------|------------------|------------------|--|
| Flow range Q <sub>N</sub> (I/min)                   | 6150         | 10300            | 20750            |  |
| Accuracy (± %) IR** @ 21cSt.                        | 1.0          | 1.0 (> 20 l/min) | 1.0 (> 25 l/min) |  |
| Operating pressure PN (bar)                         | 350          | 350              | 400              |  |
| Safety shut-off<br>(Blow-out disc)                  | -            | 420 bar          | 480 bar          |  |
| Ports (A - B)                                       | 3/4" BSPP    | 1" BSPP          | 1-7/8" UNF       |  |
| Pressure drop $\Delta P_{max}$ (bar) @ (FS*) 21cSt. | 15           | 4                | 5                |  |
| Weight (kg)   | 4.2          | 5.5              | 8.9              |  |
| * FS = Full Scale (measuring range end value)       |              |                  |                  |  |

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

| Response time                      | 50 ms                      |
|------------------------------------|----------------------------|
| Accuracy of temperature mea-       | ± 2 K                      |
| surement 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                        |
| Parts in contact with media        | Aluminium, steel, FKM      |

| Ambient temperature (°C)   | -10+50 |
|--|--------|
| Storage temperature (°C)   | -20+80 |
| Media temperature (°C)   | -20+90 |
| Filtration (µm)  | 25 µm  |
| Viscosity range (cSt.)<br>(calibrated at 21 cSt., other viscosities on<br>request) | 10100  |



## 17 Hydraulic testers SCLV analogue and CAN

## Supply range and accessories

| SCLV-PTQ hydraulic tester with pressure load valve   | Order code          |
|--|---------------------|
| 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 I/min, P <sub>max</sub> = 480 bar, with CAN bus connection                             | SCLVT-PTQ-750-C2-05 |
| SCLV-PTQ blow-out discs  | Order code          |
| for 10…300 l/min, P <sub>max</sub> = 420 bar (4 blow-out discs)                              | SCLV-DISC-300       |
| for 20750 l/min, P <sub>max</sub> = 480 bar (4 blow-out discs)                               | SCLV-DISC-800       |
| SCFT turbine flow meter incl. throttle check valve   | Order code          |
| 6150 l/min, P <sub>max</sub> = 400 bar   | SCFT-150-DRV        |
| 6150 l/min, P <sub>max</sub> = 400 bar, with CAN bus connection                              | SCFTT-150-DRV-C2-05 |
| SCK analogue connection cables   | Order code          |
| 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 code          |
| 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    |
| 20 m (male 5 pin - female 5 pin)   | SCK-401-20-4F-4M    |
| CAN Y-junction   | SCK-401-Y           |
| CAN Y-junction incl. 0.3-m cable   | SCK-401-0.3-Y       |
| CAN T-junction   | SCK-401-T           |
| Terminating resistor** CAN (female 5 pin - female 5 pin)                                     | SCK-401-R           |
| * Other lengths available on request<br>** Each CAN network requires a terminating resistor. |                     |



## 18 Flow meter SCQ analogue

### Flow meter SCQ analogue

- Spring/piston system
- Flow measurement with direction indication
- Response time ≤ 2 ms
- Compact design
- Pressure resistant up to 420 bar
- Wide range of viscosities
- With connector block
   p,T and Q measurement possible



## Flow measurement with direction indication for mobile and stationary measurement

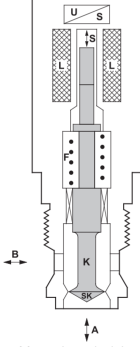
#### Function

When there is a flow from A-B or B-A, the piston (K) is moved. When at rest, the spring (F) and piston (K) are in equilibrium. The path change S is proportional to the flow volume and is converted into a measured value by the integrated electronics. From the change in direction of the piston (B to A), flow directions can be indicated (e.g. -45.8 l/min.). The response time of the piston movement is less than 2 ms.

### Application

In the field of high pressure hydraulics, the rapid capture of the flow volume is of great significance. Due to the fast response time of the flow meter, the dynamic behaviour of hydraulic systems is measured.

The indication of direction is helpful when searching for faults in hydraulic systems. Rapid load changes, which can cause damage for example in valves and pumps, can be determined. Installation with a connection block permits the combined measurement of p, T and Q. With the IN-LINE adapter for tube or hose connection, the flow meter can quickly be installed in the hydraulic system. Robust design enables use in extreme conditions such as high load changes or rates of pressure increase.

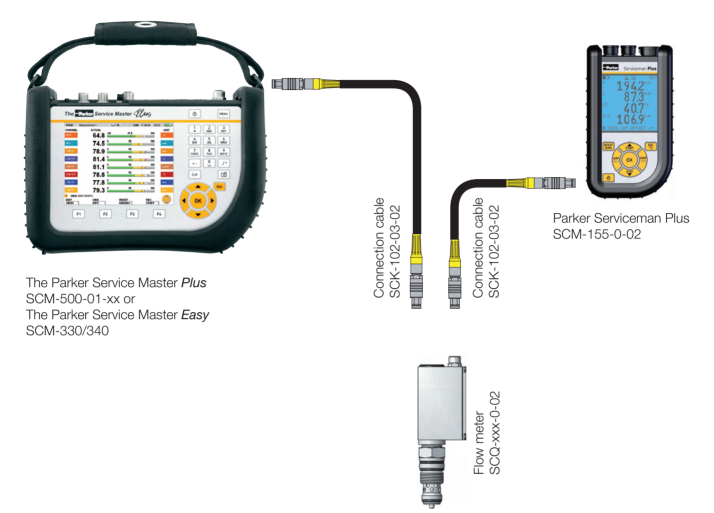


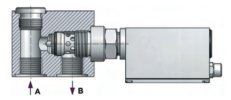
Measuring principle of flow meter SCQ



## 18 Flow meter SCQ analogue

### **Function specifications**





Flow meter SCQ in connection block SCAQ

Flow meter SCQ with pressure/temperature sensor SCPT in connection block SCAQ



## Technical data

| Туре                      | SCQ-060      | SCQ-150        |
|---------------------------|--------------|----------------|
| Flow range Q <sub>N</sub> | -60+60 l/min | -150+150 l/min |
| Q <sub>max</sub>          | -66+66 l/min | -165+165 l/min |
| Media connection          | M24 (NG10)   | M42 (NG16)     |
| Weight (g)                | 670          | 1,050          |

#### Accuracy

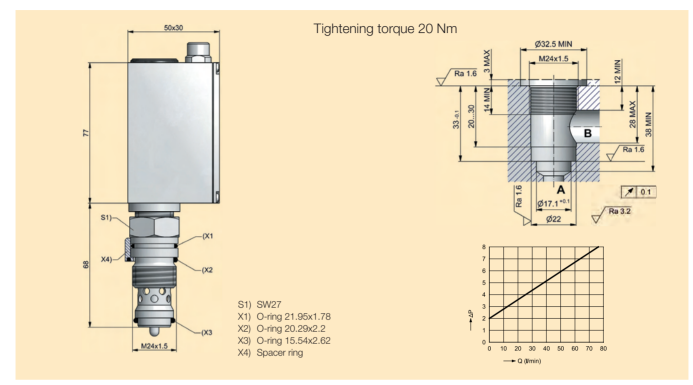
| Deviation from characteristic curve           | ±2 % FS @ 46cSt. |  |  |
|---|------------------|--|--|
| Response time                                 | 2 ms             |  |  |
| Thermal drift                                 | ±0.05 % FS*/°C   |  |  |
| Repeat accuracy                               | ±0.5 % FS*       |  |  |
| Resistance to pressure                        |                  |  |  |
| Pressure range                                | 3420 bar         |  |  |
| Operating pressure P <sub>N</sub>             | 315 bar          |  |  |
| Overload pressure P <sub>max</sub>            | 420 bar          |  |  |
| Pressure drop $\Delta P$ (bar) @ (FS*)        | see diagram      |  |  |
| Material                                      |                  |  |  |
| Housing                                       | Steel            |  |  |
| Seal  | NBR              |  |  |
| Parts in contact with media                   | Steel, NBR       |  |  |
| Type of protection                            | IP54 EN 60529    |  |  |
| * FS = Full Scale (measuring range end value) |                  |  |  |

| Ambient conditions                                 |                  |  |  |
|--|------------------|--|--|
| Ambient temperature (°C)                           | +10+60           |  |  |
| Storage temperature (°C)                           | -2080            |  |  |
| Media temperature (°C)                             | +80              |  |  |
| Filtration   | 25 µm            |  |  |
| Viscosity range                                    | 15100 cSt.       |  |  |
| Electrical connection to handheld measuring device |                  |  |  |
| Plug connection                                    | 5 pin, push-pull |  |  |
| Electromagnetic compatibility                      |                  |  |  |
| Interference emissions                             | EN 61000-6-3     |  |  |
| Interference resistance                            | EN 61000-6-2     |  |  |

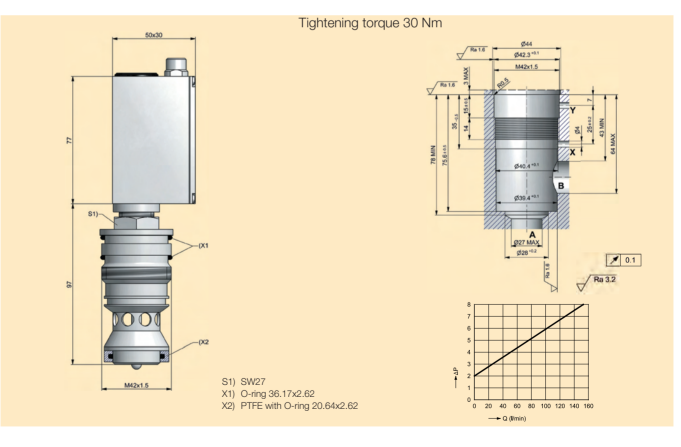


### **Dimensional drawings**

#### Port dimensions and pressure drop graph SCQ-060



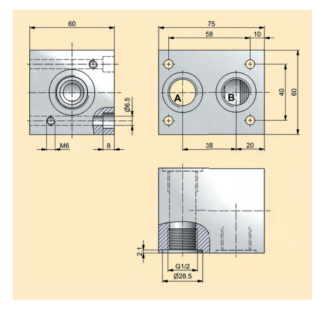
#### Port dimensions and pressure drop graph SCQ-150



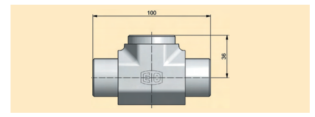


## Dimensional drawings

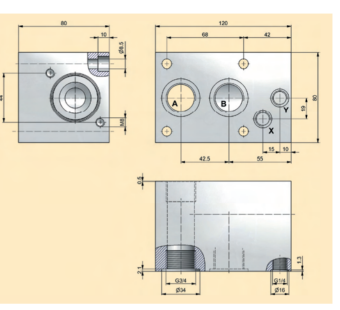
### Connection block SCAQ-060



### IN-LINE adapter SCAQ-GIR1/2



#### **Connection block SCAQ-150**





## 18 Flow meter SCQ analogue

## Supply range and accessories

| SCQ flow sensor (0±60 l/min)                                 | Order code     |
|--|----------------|
| 060 I/min (incl. spacer ring)                                | SCQ-060-0-02   |
| Spacer ring (O-ring SCQ-060)                                 | SC-910         |
| Seal set for SCQ-060   | SC-911         |
| SCAQ-IN-LINE adapter (60 l/min)                              | Order code     |
| 1/2" BSPP female (A-B) and M24 female for SCQ-060            | SCAQ-GIR1/2CFX |
| SCAQ connector block (60 l/min)                              | Order code     |
| 1/2" BSPP female (A-B) and M24 female for SCQ-060            | SCAQ-060       |
| with screw plug:   |                |
| 1/2" BSPP male port (A-B)                                    | SCQ-R1/2-ED    |
| SCQ flow sensor (0±150 l/min)                                | Order code     |
| 0150 l/min   | SCQ-150-0-02   |
| Seals for SCQ-150  | SC-912         |
| SCAQ connector block (150 l/min)                             | Order code     |
| 3/4" BSPP female (A-B) and M42 female for SCQ-150            | SCAQ-150       |
| with screw plugs: 3/4" BSPP male (A-B)                       | SCQ-R3/4-ED    |
| SCK analogue connection cable                                | Order code     |
| 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  |
| SCQ flow sensor with calibration certificate as per ISO 9001 | Order code     |
| 060 l/min (incl. spacer ring)                                | K-SCQ-060-0-02 |
| 0150 l/min   | K-SCQ-150-0-02 |



## 19 Volume meter SCVF

### Volume meter SCVF

- Volume meter
- 4 measuring ranges of up to 300 l/min
- Measuring accuracy ± 0.5 % FS
- Pressure resistant up to 400 bar
- High viscosity range
- Low noise level



# Volume meter for high-precision flow measurement in hydraulic plants

#### Function

The SCVF is a volume meter. The fluid flow drives a precision-manufactured pair of gearwheels.

The SCVF operates in a wide viscosity range. A variety of seals make many applications possible.

#### Applications

The high viscosity range enables measuring of all fluids that are pumpable and have a certain degree of lubricity:

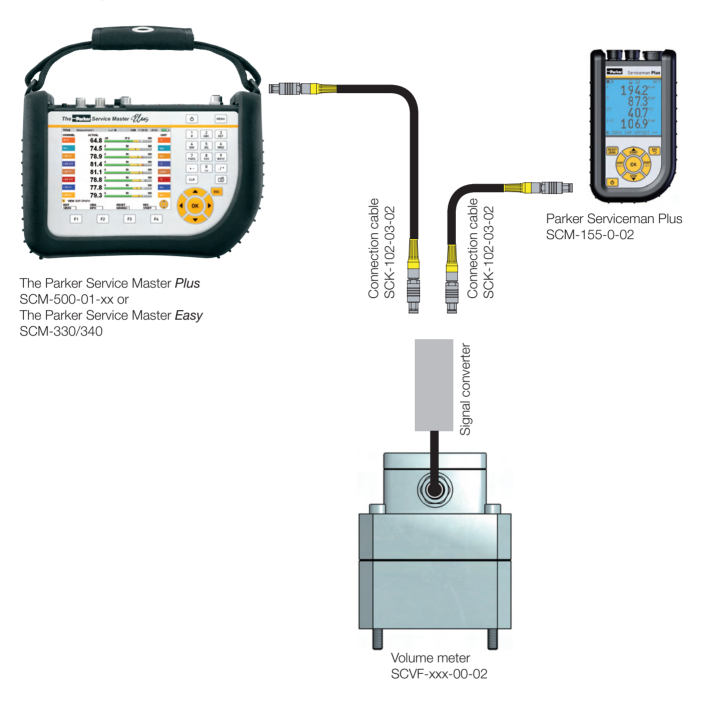
- Mineral oils
- Hydraulic oils
- Greases
- Brake fluids (EPDM sealing)
- Skydrol (special version)

The volume meter SCVF is the ideal solution for accurately measuring flow across a large viscosity range.



## 19 Volume meter SCVF

## **Function specifications**





## Technical data

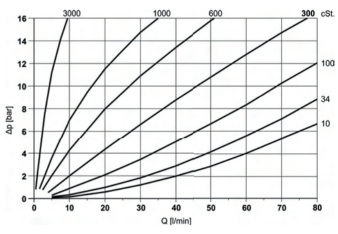
| Туре  | SCVF-015  | SCVF-060  | SCVF-150 | SCVF-300 |
|---|-----------|-----------|----------|----------|
| Flow range Q <sub>N</sub> (I/min)                   | 0.215     | 0.460     | 0.6150   | 1.0300   |
| Maximum measuring range<br>Q <sub>max</sub> (l/min) | 16.5      | 66        | 165      | 330      |
| Operating pressure $P_N$ (bar)                      | 400       | 400       | 315      | 315      |
| Overload pressure P <sub>o</sub> (bar)              | 480       | 480       | 350      | 350      |
| Connection  | G3/8 BSPP | G1/2 BSPP | G1 BSPP  | G1 BSPP  |
| Weight (kg)   | 3.8       | 8.1       | 23       | 27       |

| Accuracy                      |                         |
|-------------------------------|-------------------------|
| Deviation from characteristic | ± 0.5 % FS from 20 cSt. |
| curve                         |                         |
| Response time                 | after 400 ms            |
| Material                      |                         |
| Housing                       | Casting GGG40           |
| Seal                          | FKM                     |
| Parts in contact with media   | FKM, steel, GGG40       |
| Type of protection            | IP65 EN 60529           |

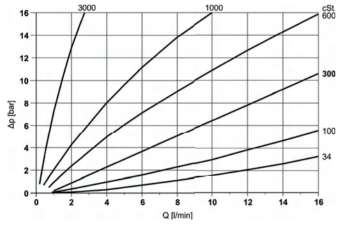
## Ambient conditions

| Ambient temperature (°C) | -15+80              |
|--------------------------|---------------------|
| Storage temperature (°C) | -15+80              |
| Media temperature (°C)   | -15+120             |
| Viscosity range          | from approx. 1 cSt. |
| Filtration               | 20 µm               |

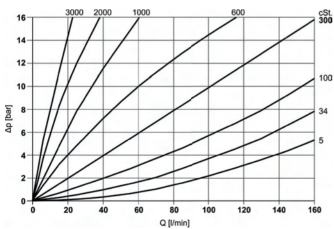
### SCVF-060 ∆p viscosity



## SCVF-015 ∆p viscosity

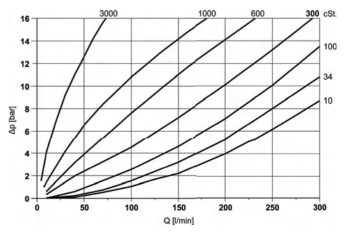


SCVF-150 Δp viscosity



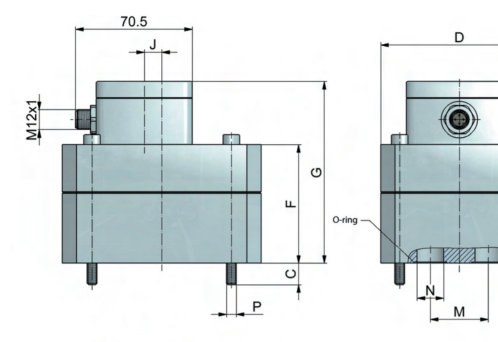


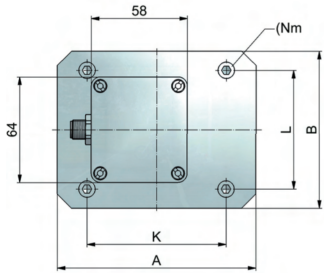


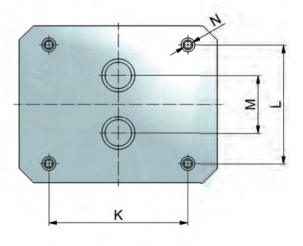


## 19 Volume meter SCVF

## Dimensional drawings

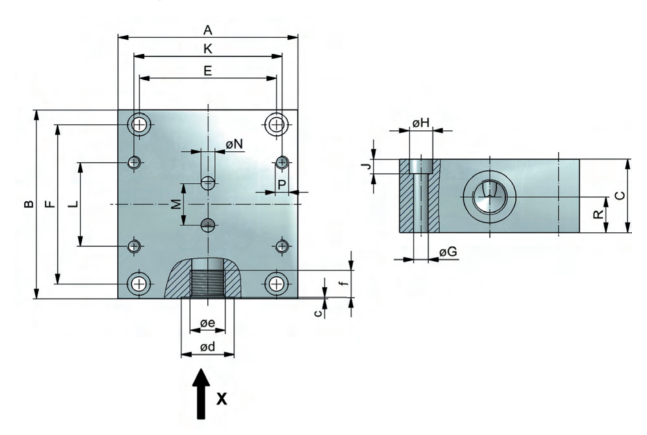






| Туре             | Weight (kg) | Torque (Nm) | Α   | В   | С  | D   | F   | G   | J    | κ  | L  | Μ  | øN | Р   |
|------------------|-------------|-------------|-----|-----|----|-----|-----|-----|------|----|----|----|----|-----|
| SCVF-015         | 2           | 14          | 85  | 60  | 13 | 60  | 57  | 95  | -    | 70 | 40 | 20 | 9  | M6  |
| SCVF-060         | 5.2         | 35          | 120 | 95  | 13 | 95  | 72  | 110 | 10,5 | 84 | 72 | 35 | 16 | M8  |
| SCVF-150         | 9           | 120         | 170 | 120 | 18 | 120 | 89  | 127 | 46.5 | 46 | 95 | 50 | 25 | M12 |
| SCVF-300         | 13          | 120         | 170 | 120 | 18 | 120 | 105 | 143 | 40   | 46 | 95 | 50 | 25 | M12 |
| All dimensions i | n mm        |             |     |     |    |     |     |     |      |    |    |    |    |     |





## Dimensional drawings and order codes

| Туре                 | (kg)  | A   | в   | с  | E   | F   | øG | øН | J | к  | L  | м  | øN  | Р          | R    | с   | ød | øe<br>BSPP | F  |
|----------------------|-------|-----|-----|----|-----|-----|----|----|---|----|----|----|-----|------------|------|-----|----|------------|----|
| SCVF-015             | 1.8   | 85  | 90  | 35 | 65  | 76  | 7  | 11 | 7 | 70 | 40 | 20 | 6.5 | M6/t = 14  | 17   | 0.7 | 25 | G3/8       | 13 |
| SCVF-060             | 2.9   | 100 | 120 | 37 | 80  | 106 | 7  | 11 | 7 | 84 | 72 | 35 | 12  | M8/t = 18  | 17.5 | 0.7 | 29 | G1/2       | 15 |
| SCVF-150<br>SCVF-300 | 14    | 160 | 165 | 80 | 140 | 145 | 9  | 15 | 9 | 46 | 95 | 50 | 25  | M12/t = 24 | 28   | 1   | 42 | G1         | 19 |
| All dimensions i     | in mm |     |     |    |     |     |    |    |   |    |    |    |     |            |      |     |    |            |    |

## Supply range and accessories

| SCVF incl. connection plate with signal converter | Order code     |
|---|----------------|
| 0.1015 l/min                                      | SCVF-015-00-02 |
| 0.4060 l/min                                      | SCVF-060-00-02 |
| 0.4150 l/min                                      | SCVF-150-00-02 |
| 1.0300 l/min                                      | SCVF-300-00-02 |

| SCK analogue connection cable                   | Order code    |
|---|---------------|
| 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 |



## 20 Connection cables SCK

### **Connection cables SCK**

- Compact size
- Interference-free
- Compatible with all diagnosis sensors and diagnostic measuring devices
- Push-pull plug
- 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** *Plus* SCM-500 or **The Parker Serviceman Plus** SCM-155-2-05.

The quick-plug-screw connection SPEEDCON\* makes connecting simple and secure.

#### **CAN** connection cable

SCK-401-xx-4F-4M



### **CAN Y-junction**

SCK-401-0.3-Y



CAN T-junction SCK-401-T



CAN Y-junction SCK-401-Y



#### CAN terminating resistor SCK-401-R



# Parker EIRTECH

#### Cables for analogue sensors

The **SensoControl**<sup>®</sup> 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)

**Connection cable (4 pin)** SCK-102-02-08 (for connecting newer analogue sensors to devices with 4-pin connection)

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

## Technical data

| Plug housing                        |  |                         |
|-------------------------------------|--|-------------------------|
| Material                            |  | Cu alloy                |
| Surface                             |  | Chrome plated           |
| Protection class (while plugged in) | analogue IP54<br>CAN IP67                        |                         |
| Cable                               |  |                         |
| Sheathing                           |  | PUR                     |
|                                     |  |                         |
| Colour                              |  | black                   |
| Permitted temperature               | Stationary operation<br>Non-stationary operation | -20 +70 °C<br>-5 +70 °C |
| Shielding                           |  | Cu meshed shield        |

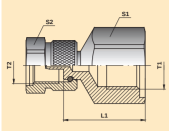
## Supply range and accessories

| SCK analogue connection cables  | Order code        |
|---|-------------------|
| 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        |
| 2 m (4 pin) is only for the older versions of the Serviceman (SCM-150-1-01/02 and SCM-152-2-08) | SCK-102-02-08     |
|   |                   |
| SCK connection cables CAN*  | Order code        |
| 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  |
| 20 m (male 5 pin - female 5 pin)  | SCK-401-20-4F-4M  |
| CAN Y-junction  | SCK-401-Y         |
| CAN Y-junction incl. 0.3-m cable  | SCK-401-0.3-Y     |
| CAN T-junction  | SCK-401-T         |
| Terminating resistor** CAN (female 5 pin - female 5 pin)  | SCK-401-R         |
| * Other lengths available on request<br>** Each CAN network requires a terminating resistor.    |                   |



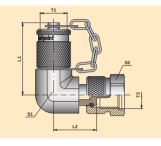
## 21 Diagnostic adapters SCA

## **Diagnostic adapter SCA**



### **Diagnostic adapters**

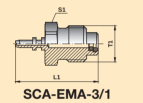
| Order code       | PN      | Pmax      | Pburst    | T1        | T2    | L1 | <b>S1</b> | S2 |
|------------------|---------|-----------|-----------|-----------|-------|----|-----------|----|
| SCA-1/4-EMA-3    | 630 bar | 1,200 bar | 2,000 bar | 1/4" BSPP | M16x2 | 32 | 27        | 22 |
| SCA-1/2-EMA-3    | 630 bar | 800 bar   | 1,200 bar | 1/2" BSPP | M16x2 | 36 | 30        | 22 |
| SCA-1/2-EMA-3-HP | 630 bar | 1,200 bar | 2,000 bar | 1/2" BSPP | M16x2 | 36 | 32        | 22 |

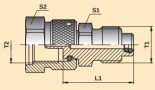


#### 90° diagnostic adapter with measuring coupling

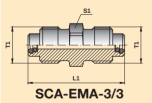
| 0  | rder code   | PN      | Pmax    | Pburst    | T1    | T2    | L1 | L2   | <b>S1</b> | S2 |
|----|-------------|---------|---------|-----------|-------|-------|----|------|-----------|----|
| SC | CA-90-EMA-3 | 630 bar | 800 bar | 1,200 bar | M16x2 | M16x2 | 52 | 28.5 | 19        | 22 |

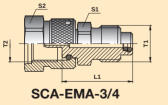
### **Diagnostic coupling**





SCA-EMA-3/2







Order code PN **Pmax** Pburst **T1 T2** L1 **S1 S2** SCA-EMA-3/1 630 bar 800 bar 1,200 bar M16x2 37 17 \_ \_ SCA-EMA-3/2 630 bar 800 bar 1,200 bar M16x2 M12x1.65 31 17 22 SCA-EMA-3/3 630 bar 800 bar M16x2 M16x2 17 1,200 bar 43 \_ SCA-EMA-3/4 630 bar 800 bar 1,200 bar M16x2 M16x1.5 31 17 22

Note pressure ranges!

Adapters may only be used in connection with products listed in this catalog.

## Technical data and order codes





### Parker diagnostic quick-connection coupling

| Order code    | e PN Pmax Pburst |         | Pburst    | T1        | L1 | <b>S1</b> | S2 |
|---------------|------------------|---------|-----------|-----------|----|-----------|----|
| SCA-1/4-PQC   | 400 bar          | 600 bar | 1,000 bar | 1/4" BSPP | —  | _         |    |
| SCA-1/2-PQC   | 400 bar          | 600 bar | 1,000 bar | 1/2" BSPP | 59 | 27        |    |
| SCA-EMA-3/PQC | 400 bar          | 600 bar | 1,000 bar | M16x2     | 78 | 21        | 17 |





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## 22 Equipment cases for Parker handheld measuring devices

## Equipment cases for Parker handheld measuring devices





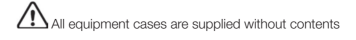
SCC-120

SCC-DRV-300



SCC-200

SCC-500

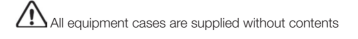




## Equipment cases for Parker handheld measuring devices

| SCC equipment cases  | Order code  |
|--|-------------|
| provide room for the following components:   |             |
| 2 ServiceJuniors with EMA adapters   | SCC-120     |
| The Parker Service Master <i>Eas</i> y, 6 SCK, 8 SCPT, 1 SCT, 1 SCRPM, 1 SCFT-015/060/150/300/600 or 1 SCFT-150-DRV  | SCC-DRV-300 |
| 1 Parker Serviceman Plus, 3 SCP or 3 SCPT, 2 SMA-3, 3 SCK  | SCC-200     |
| 1 The Parker Service Master <i>Plus</i> and 1 The Parker Service Master <i>Easy</i> , 12 SCK, 8 SCPT, 1 SCT, 1 SCRPM, 1 SCFT-015/060/150/300/600/750 or 1 SCFT-150-DRV | SCC-500     |







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| к                   |       | K-SCT-150-0-02        | 56     | SCFT-150-DRV        | 78 |
|---------------------|-------|-----------------------|--------|---------------------|----|
|                     |       | K-SCT-190-00-02       | 56     | SCFT-xxx-02-02      | 69 |
| K-SCFTT-xxx-C2-05   | 74    | K-SCT-190-04-02       | 56     | SCFTT-150-DRV-C2-05 | 78 |
| K-SCFT-xxx-02-02    | 69    | K-SCT-190-C0-05       | 60     | SCFTT-xxx-C2-05     | 74 |
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| K-SCJN-xxx-01       | 12    | S                     |        | SCHP-KIT-700-xx-01  | 32 |
|                     |       | 5                     |        | SCHP-SEALSET        | 33 |
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| K-SCKIT-155-0-PQ    | 16    | SC-912                | 84     | SCJN-RUBBER         | 12 |
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|                     |    |                        |    |





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7 I

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& regulators

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**Kev Products** 

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