Parker	The Parker S	ervice Maste	r COMPACT	C	
CAN-1 S/N 109917 24,259 bar	CAN-1T CAN-2 S/N 109917 52,59 °C 12,50 °C	CAN-3 C OFL L/min			
63.8 49.8 36.6		A		H	
23.4 10.2 -3.0 0.0	2.0 4.0 6.0	8.0 1	0.0	H	

Compact robust design. Practical. Easy to use.



ENGINEERING YOUR SUCCESS.

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

The Parker Service Master COMPACT is a versatile, innovative device ideal for service applications in sectors like construction, agriculture, railway, and defence. It provides real-time monitoring and diagnostics of key parameters such as pressure, temperature, and flow rate, enabling proactive issue detection. Housed in a robust IP65 casing with a 4.3" touch screen, it allows on-site initial analyses and swift rectification of machine defects. The device, available in three versions, is compatible with various Parker sensors and comes with complimentary SensoWin 7 software for easy data upload and documentation. Despite its advanced features, it's user-friendly, cost-effective, and designed for technicians of all experience levels, enhancing efficiency and productivity. Its compact, lightweight design makes it ideal for transportation and use in different locations.



Application

- Mobile equipment
- Industrial hydraulic systemsFluid or gas maintenace and trouble
- shooting
- System performance optimizationSystem validation
- Test equipment and technology

Markets

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







Features



Configurations

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



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



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



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

Specifications

The Parker Service Master COMPACT

Input/Output

Sensor Input CAN (only SCM-370-1-05 and SCM-370-2-05) Sensor inputs analogue with sensor recognition (only SCM-370-0-02)	1 CAN interface for max. 6 Parker CAN sensors with sensor recognition Internal terminating resistor Connector: 5-pin, M12x1 built-in plug (male) Sample rate: up to 4 sensors 1 ms, 5 or 6 sensors 2 ms 4 sensor inputs (up to 8 analogue measurement channels) with sensor recognition (p/T/Q/n) for Parker diagnostic sensors Connector: 5-pin, push-pull, combination panel plug/socket
Inputs for auxilliary sensors	Sample rate: 1 ms = 1,000 measured values/sec. Accuracy: 0.1% FS 1 connection with 2 inputs (analogue) for measuring current and voltage Voltage measuring range: -10+10 VDC Current measuring range: 0/420 mA Supply ext. sensors: 24 VDC +/-5%, max. 100 mA (for both inputs) Connector: M12x1, 5 pin socket Sample rate: 1 ms = 1,000 measured values/s,
Touch-Display	FAST MODE 0.1 ms = 10,000 measured values/s 4.3", 800 x 480 pixels, brightness: 700 cd., glove operation possible
Calculation channels	
Quantity Functions	2 Subtraction, addition, multiplication, power, volume
Interfaces/power supply	
USB-C (communication and power supply)	according to IEC 62680-1-3, USB PD 3.0, 5 V, 12 V, 20 V, Current consumption max. 2.5 A at 5 V, 1.8 A at 12 V, 1.2 A at 20 V, For fast charging, a USB-C compatible charger with at least 45 W is required, alternatively via USB-A/C cable (included in delivery) 5 V max. 2 A
USB-A (Host)	USB 2.0, full speed, 12 Mbit/s max. storage size 128 GB
Ambient Conditions	
Ambient Temperature Storage Temperature Rel. Humidity Environmental impact test Vibration Protection Class	-20+50 °C -30+80 °C max. 95 % not condensing Drop test 1m (EN 60068-2-31:2008) DIN EN 60068-2-6:2008-10 IP 65 (EN 60529:1989 +A1:1999 + A2:2013)
Recharchable Battery	
Lithium-Ion-Pack	7.2 V / 3500 mAh / 25.44 Wh
Material	
Housing Housing seal Protective cover Dimensions (W x H x D) Weight VESA- Connection	ABS/PC TPE 215 x 60 x 154 mm approx 850 g 75 x 75 mm

Scope of delivery

The Parker Service Master COMPACT

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

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

Scope of delivery

The Parker Service Master COMPACT

The Parker Service Master COMPACT Kits The Parker Service Master COMPACT Kit with calibration certificate according to	SCKIT-370-0-02 K-SCKIT-370-0-02	SCKIT-370-1-05 K-SCKIT-370-1-05	SCKIT-370-2-05	SCKIT-370-0-PTQ K-SCKIT-370-0-PTQ
ISO 9001				
Equipment Case	SCC-200	SCC-200	SCC-200	SCC-370
The Parker Service Master COMPACT (incl. Nano USB-Stick, USB charging und con- nection cable 1m, without power supply)	SCM-370-0-02	SCM-370-1-05	SCM-370-2-05	SCM-370-0-02
Power supply with quick charging function SCSN-445	1	1	1	1
Pressure/temperature sensor 0600 bar SCPT-600-02-02				2
Temperature sensor SCT-190-00-02				1
Turbine flow meter SCFT-150-DRV				1
Connection cable analogue SCK-102-3-02	2			2
Connection cable analogue SCK-102-5-02	2			2
M12x1 connector for auxilliary sensor connec- tion SCK-401-4M	1	1		1
CAN connection cable SCK-401-02-4F-4M		2	2	
CAN connection cable SCK-401-05-4F-4M		2	2	
Y-junction CAN SCK-401-0.3-Y		1	1	
CAN terminating resistor SCK-401-R		1	1	
EMA adapter SCA-EMA-3/3	2	2	2	2
Measuring hose SMA3-1500CF	2	2	2	2



www.parker.com



European Headquarters La Tuilière 6, 1163 Etoy, Switzerland Tel: +41 21 821 85 00