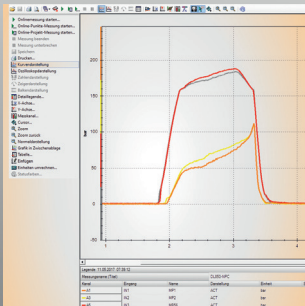


Measurement and recording

of system data of hydraulic and pneumatic units



Serviceman plus CAN

Indispensable tool
for starting up or troubleshooting hydraulic systems

The **SensoControl Serviceman plus CAN** is used for measurement and recording of system data, especially of pressures in hydraulic and pneumatic systems. The Serviceman plus CAN is a robust, intuitive and portable measuring device. In addition to pressure also flow, temperature and speed can be measured. A comprehensive range of accessories is available to make use of all diagnostic possibilities.

- You can choose between **CAN bus sensor communication** (CAN interface for up to 3 sensors) or **two traditional analog inputs**.
- For easy identification of the pressure and measuring ranges the transmitters are marked in colour
- SensoWin software for data analysis and trend recording in connection with a Windows computer
- Can be used in industrial hydraulics, mobile hydraulics, lubricating oil systems and cooling systems for commissioning, maintenance and problem detection, system evaluation and optimisation



Scope of delivery (Art. No. 128346)

Measuring **SensoControl Serviceman plus CAN**

Transport case

2 transmitters (pressure range 400 bar CAN)

Transmitter cable CAN

CAN Y-distributor

CAN terminating resistor

Power supply unit

SensoWin software und dokumentation

USB-connection cable

Nano USB Memory Stick - 1GB

Optional extensions:

other transmitters, flow sensors,
temperature sensors, speedometer, voltage adapter,
cable (please order separately, we will be happy to advise you)



engineered for your profit

Dorninger Hytronics GmbH
Betriebsstraße 18
4213 Unterweiersdorf
Austria

Tel +43 (0)7236 20820 0
Fax +43 (0)7236 20820 555
e-mail info@hytronics.at
web www.hytronics.at

Subject to misprints and technical alterations. . Art. SMPC202006E