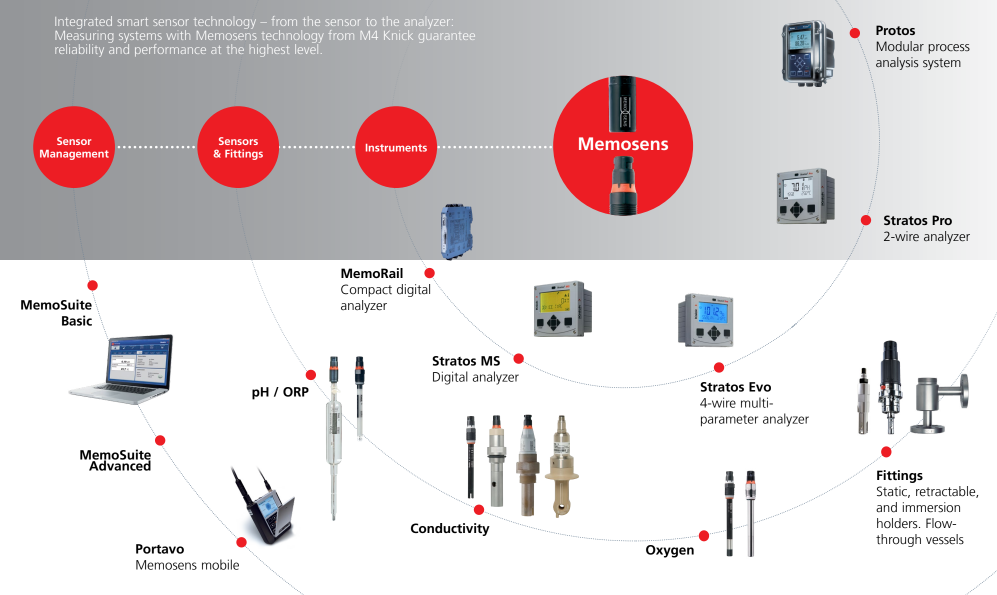






Memosens[®] — The Complete Digital Solution









Digital pH, ORP, Conductivity, and Oxygen

Increase:

- Operator safety
- Sensor life
- Time between sensor calibrations
- Measurement reliability



Easy

- Smart sensor allows for calibration in the shop/lab
- No calibration fluids in the field
- One-step startup with Stratos transmitter

Durable

• High temperature and pressure ratings

Comprehensive

• Wide range of pH, ORP, conductivity, and oxygen sensors available

Portavo Portable Meter

Off-line Calibration and Sensor Diagnostics

Quick

• One-step sensor insertion and retraction

Retractable

Holder

Safe

- Eliminates projectiles
- Eliminates process exposure
- CIP and SIP compatible

Adaptive

• Manufactured in a variety of materials, process connections, and insertion lengths

Easy

- Automatic calibration of pH, ORP, conductivity, and oxygen sensors
- Upload calibration data and sensor performance data to HandyLab Pilot software
- Export to Excel

BH 4.00

25.0 °C

Simple

21:26

2560

Memosens

Cable

• Quick disconnect at the sensor head

Rugged

• Inductive, all plastic, connection resistant to moisture and corrosion

Flexible

- No cable length restrictions
- Junctions and extensions have no impact on signal quality
- No grounding issues

Tough

- Built for the lab & the field
- NEMA 4X
- Scratch resistant
- Drop tested

Informative

 Sensor diagnostics graphically displayed

Decrease

- Maintenance/Calibration time
- Process down-time
- Inventory investment



Clear

- Text driven menu
- Multi-colored backlight provides sensor condition from a distance

Informative

- Sensocheck function provides automatic sensor condition monitoring
- Alarms on failure
- HART/AMS compatible

Versatile

- One device for pH, ORP, Conductivity, or Dissolved Oxygen
- Works with Memosens or Analog sensors
- 2-wire or 4-wire



