

# **SD Pocket Tester Series**



#### A handful of electrochemistry for all measuring cases

Whether for environmental monitoring, regular industrial plant checks or for use at the pool: The new SD Series Pocket Testers fit comfortably in one hand or on the trouser pocket. With a completely new design, on-site measurements can be taken in the blink of an eye whether pH, redox, conductivity, salt or TDS. The new handheld testers have many more innovations to offer:

- Transparent lid for easy maintenance & storage
- New multi-parameter models for individual measurement requirements
- New lid design for stable stand
- Display colours & symbols for ease of use
- Simplified replacement of batteries & spare electrodes

# Lovibond<sup>®</sup> Water Testing





Buffer, standard & storage solutions

Lovibond® offers all the necessary solutions for maintenance and care in the context of measuring pH values, redox potential and conductivity. Traceability to NIST is guaranteed.



Protective cap for electrodes

The sensor protection for the SD10 and SD40 can be used to protect the sensitive glass ball of the pH electrode from mechanical damage.



Lanyard

A safety ring makes it even easier to attach the carrying strap to the head of the unit.

This allows you to wear any SD series unit comfortably around your neck and take it with you wherever you go.



Pocket Clip

With a clip on the head of the device each pocket tester is easily attached on your trouser pocket, waistband or belt – if you need both hands when preparing measurements on the move.

### Lovibond<sup>®</sup> Water Testing

#### Our pocket testers in comparison

For those who are demanding and work in different applications at the same time, single-parameter and multi-parameter devices offer the choice for individual test requirements:

	SD10 рН 🦳	SD20 ORP	SD30 EC	SD40 Multi 🎧		
Parameter	рН/Т	ORP/T	Con/TDS/Salt/T	pH/Con/TDS/Salt/T		
Maesuring range	pH: 0.0014.00 pH (mV): -1000+1000 mV	ORP: -1000+1000 mV	Con:0.0120.00 mS/cm TDS: 0.0120.00 ppt Salt: 0.0110 g/L	pH: 0.0014.00 Con:0.0120.00 mS/cm TDS: 0.0120.00 ppt Salt: 0.0110 g/L ppt		
Resolution	рН: 0.01 рН (mV): 1	ORP: 1 mV	Auto Scale – Con: 0.1 μS/cm, 1 μS/cm, 0.01 mS/cm Auto Scale – TDS: 0.1 ppm, 1 ppm, 0.01 ppt Salt: 0.01 ppt	pH: 0.01 Auto Scale – Con: 0.1 μS/cm, 1 μS/cm, 0.01 mS/cm Auto Scale – TDS: 0.1 ppm, 1 ppm, 0.01 ppt Salt: 0.01 ppt		
Accuracy	pH: ± 0.01 (±1 digit) pH (mV): ± 0.2% FS	mV: ± 0.2% FS	Con/TDS/Salt: ± 1% F	pH: ± 0.01 (±1 digit), pH (mV): ± 0.2% FS Con/TDS/Salt: ± 1% FS		
Calibration points	1 3	1	13	13		
Automatical standard recognition	USA: 1.68/4.00/7.00/ 10.01/12.45 pH NIST: 1.68/4.01/6.86/9.81/ 12.45 pH	+470 mV (25 °C), Pt Ag/AgCl (3 M KCl)	Con: 84 μS/cm/ 1413 μS/cm/12.88 mS/cm	pH USA: 1.68/4.00/7.00/ 10.01/12.45 pH NIST: 1.68/4.01/6.86/9.81/ 12.45 pH Con: 84 μS/cm/ 1413 μS/cm/12.88 mS/cm		
Alarm for limits	Y	es	No			
Stability indicator	Yes					
Auto-Hold function	Yes					
Temprature measuring range	0 – 50 °C/32 – 122 °F					
Temperature resolution	0.1 °C					
Temperatur accuracy	± 0.5 °C					
Auto-off	after 8 minutes					
Display	3 coloured backlight LCD ( <b>blue</b> : measuring, green: calibration, red: alarm)					
IP protection	IP 67					
Power supply	4 x 1.5 V AAA batteries					
Battery life	> 2000 h					
Operating conditions	060 °C/080% rel. humidity (non-condnsing)					
Dimension & Weight (batteries incl.)	180 x 40 x 40 mm, 151 g					
Conformity	CE					
Order Code Pocket Tester	720010	720020	720030	720040		
Order Code Replacement Electrode	720015	720025	720035	720045		

# Lovibond<sup>®</sup> Water Testing

# Maintenance is the be-all and end-all – now even easier

Especially for electrochemical measuring instruments with sensitive electrodes, maintenance & care are elementary. With additional tools, many formerly cumbersome steps become much easier:

- Transparent lid with safe stand: Can be used as a sample vessel for calibration or measurement
- Lid can be filled with storage solution for sensor maintenance & humidity control
- Simplified mechanism for easier sensor replacement with fastener





- Protective caps for extra sensitive electrodes
- Simplified battery change with new, break-proof locking mechanism
- Extended battery life (4 x AAA batteries) & waterproof battery compartment

#### Accessoires

SD10 pH	SD20 ORP	SD30 EC	SD40 Multi	Order Code	
Storage solution for pH/ORP (3 M KCl), 100 mL	Storage solution for pH/ORP (3 M KCl), 100 mL		Storage solution for pH/ORP (3 M KCl), 100 mL	726404	
Storage solution for pH/ORP (3 M KCl), 25 mL	Storage solution for pH/ORP (3 M KCl), 25 mL		Storage solution for pH/ORP (3 M KCl), 25 mL	726402	
	Calibration solution Redox 470 mV (25 °C), 100 mL			195070	
		Conductivity solution 1413 µS/cm (NIST), 90 mL	Conductivity solution 1413 µS/cm (NIST), 90 mL	726654	
		Conductivity solution 12.88 mS/cm (NIST), 90 mL	Conductivity solution 12.88 mS/cm (NIST), 90 mL	726684	
pH Buffer solution 4.01 (NIST) 90 mL	,		pH Buffer solution 4.01 (NIST), 90 mL	721247	
pH Buffer solution 7.00 (NIST) 90 mL			pH Buffer solution 7.00 (NIST), 90 mL	721248	
pH Buffer solution 10.01 (NIST), 90 mL			pH Buffer solution 10.01 (NIST), 90 mL	721249	
pH-Buffer solution-Set 4/7/10 (NIST), each 90 mL			pH-Buffer solution-Set 4/7/10 (NIST), each 90 mL	721250	
pH 4 Buffer tablets, 100 Pc.			pH 4 Buffer tablets, 100 Pc.	515620BT	
pH 4 Buffer tablets, 250 Pc.			pH 4 Buffer tablets, 250 Pc.	515621BT	
pH 7 Buffer tablets, 100 Pc.			pH 7 Buffer tablets, 100 Pc.	515610BT	
pH 7 Buffer tablets, 250 Pc.			pH 7 Buffer tablets, 250 Pc.	515611BT	
pH 10 Buffer tablets, 100 Pc.			pH 10 Buffer tablets, 100 Pc.	515600BT	
pH 10 Buffer tablets, 250 Pc.			pH 10 Buffer tablets, 250 Pc.	515601BT	
Transparent electrode cap					
Transparent electrode cap Measuring cup 100 mL DI water for rinsing the electrode Battery lid Plastic box					
DI water for rinsing the electrode					
Battery lid					
Plastic box					

AAA batteries, 4 Pc

## Lovibond<sup>®</sup> Water Testing

1950026