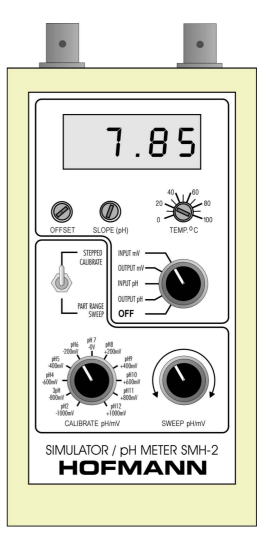
VERSATILITY IN MEASUREMENT

pH/mV METER / SIMULATOR SMH-2

- Mode selection for pH and mV simulation.
- High impedance electrode simulation.
- BNC sockets for coaxial cable connections.
- deal to test and calibrate electrodes and controllers.
- Sweep only part of the pH or mV range for accurate testing of set points.
- Use the pH/mV meter and simulator together for efficient trouble shooting.
- □ The 9 volt battery is easily replaced in a separate compartment at the back of the simulator.
 - Lo battery indicator.





pH/mV METER SIMULATOR

SMH-2

SIMULATOR / METER SMH-2

SPECIFICATIONS

Simulator

Range pH:	2-12pH in 1pH steps (CALIBRATE mod ⁺ /-2pH continuous, centered on		
	calibrate position.	(SWEEP mode)	
Range mV:	-1000mV to +1000mV in	000mV to +1000mV in 200mV steps	
	(CA	LIBRATE mode)	
	⁺ /- 400mV continuous, centered on		
	calibrate position.	(SWEEP mode)	
Output			
resistance:	Selectable for 10kOhms direct and		
	100 MOhms high impeda	ance output.	
Stability:	Drift at constant ambient	temperature less	
	than 0.01pH/day, non cu	mulative.	
	Change with temperature less than 0.01pH		
	(0.05mV)/10 ^o C.		
Temperature			
compensation:	Internally fixed for pH at a	20 ^o C (57mV/pH)	
Output:	Panel mounted BNC soc coaxial cable with BNC c		

pH/mV Meter

Range:	0-14 pH ⁺ /- 1999mV	0.01 pH resolution 1mV resolution	
Display:	Liquid crystal d	isplay 3 1/2 digit	S
Input resistance:		ctrodes up to nembrane resistar	nce
Temperature compensation:	Manual adjustn	nent, 0-100ºC	
Isopotential:	Pre-set at 7 pH		
Output:	Panel mounted BNC socket		
SMH-2			
Power supply:	performance. C	I-CAD preferred fo one battery will las ely 100 hours ope	st
Indicator:	LO-BAT sign sł	nows on the LCD	display if

battery voltage drops below 8.5 volts.

Dimensions: 82(W) x 152(H) x 30(D)mm.

FEATURES

Simulator

Finding and isolating the source of a fault fast is of primary importance when carrying out a service call, making good calibration instruments essential for efficient calibration and servicing of pH or mV controllers. The *SMH-2* simulator connected to a controller electrode input enables the operator to test the operation of the unit and pumps or valves attached. Using the CALIBRATE pH/mV function will test the accuracy of the controller while using the SWEEP pH/mV function tests all connected pumps or valves for their response to signal changes of the controller.

A 4-20mA current output connected to a central processing consol can equally be tested for its functionality.

The electrode simulation featured with the *SMH-2* enables the operator to test for possible controller input problems and cable impedance or cable leakage faults.

pH/mV Meter

The pH/mV meter will further assist in troubleshooting an installation to determine existing faults. The pH or mV reading of the meter versus the installed controller will quickly point to a potential problem with the electrode or other equipment.

Example: Isolation problems caused by earth loops will show immediately if the controller pH reading is incorrect and the portable meter reading agrees with the known value.

The *SMH-2* will act as a reliable and accurate portable pH/mV meter if connected and calibrated to an electrode.

