KERN ORM 1SW



Digital measurement of refraction index for universal application



Category		
Brand	Optics	
Product categoriy	Refractometer	
Product group	Digital refractometer	
Product family	ORM-SW	
Measuring System		
Automatic temperature	1	
compensation (ATC)		
Measuring method	Total reflection	
Area of application	Salt	
Appropriate calibration liquid	0 % (distilled water)	
Measurement temperature [Min] (°C)	0 °C	
Measurement temperature [Max] (°C)	40 °C	
Brix scale	1	
Readout Brix	0,1 %	
Measuring range Brix [Min]	0 %	
Measuring range Brix [Max]	50 %	
Accuracy Brix	±0,2 %	
Scale for Refractive index	✓	
Readout refractive index	0,0001 nD	
Measuring range refractive index [Min]	1,3330 nD	
Measuring range refractive index [Max]	1,4200 nD	
Accuracy refractive index	±0,0003 nD	
Scale for chlorine content of	1	
seawater		
Readout chlorine content of seawater	1 ‰	
Measuring range chlorine content of seawater [Min]	0 ‰	
Measuring range chlorine content of seawater [Max]	57 ‰	

of seawater [Max]

Accuracy chlorine content of seawater	±2 ‰
Scale salinity of sea water	✓
Readout salinity of sea water	1 ‰
Measuring range salinity of sea water [Min]	0 ‰
Measuring range salinity of sea water [Max]	100 ‰
Accuracy salinity of sea water	±2 ‰
Scale salinity (spec. weight)	\checkmark
Readout salinity (spec. weight)	0,001
Measuring range salinity (spec. weight) [Min]	1,000
Measuring range salinity (spec. weight) [Max]	1,070
Accuracy salinity (spec. weight)	±0,002
Approval	
CE mark	1
Construction	
Dimension (W×D×H)	121×58×25 mm
Refractometer type	Handheld refractometer
Scale - Display type	Digital
Functions	
Functions Auto-off interval(s) in battery mode/rechargeable battery mode	60 sec
Auto-off interval(s) in battery	60 sec IP65
Auto-off interval(s) in battery mode/rechargeable battery mode	IP65
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device	
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature	IP65
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature compensation	IP65
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature compensation Power Supply	IP65 ✓
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature compensation Power Supply Supplied power supply	IP65 ✓ Battery
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature compensation Power Supply Supplied power supply Battery / accumulator type	IP65 ✓ Battery Alkali(-Manganese)
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature compensation Power Supply Supplied power supply Battery / accumulator type Battery connection	IP65 ✓ Battery Alkali(-Manganese) Pad + Spring
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature compensation Power Supply Supplied power supply Battery / accumulator type Battery connection Battery capacity	IP65 ✓ Battery Alkali(-Manganese) Pad + Spring 1.300 mAh
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature compensation Power Supply Supplied power supply Battery / accumulator type Battery connection Battery capacity Battery voltage Environmental conditions	IP65 ✓ Battery Alkali(-Manganese) Pad + Spring 1.300 mAh 1,5 V
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature compensation Power Supply Supplied power supply Battery / accumulator type Battery connection Battery capacity Battery voltage	IP65 ✓ Battery Alkali(-Manganese) Pad + Spring 1.300 mAh
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature compensation Power Supply Supplied power supply Battery / accumulator type Battery connection Battery capacity Battery voltage Environmental conditions Storage temperature [Min] Storage temperature [Max]	IP65 ✓ Battery Alkali(-Manganese) Pad + Spring 1.300 mAh 1,5 V -5 °C
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature compensation Power Supply Supplied power supply Battery / accumulator type Battery connection Battery capacity Battery voltage Environmental conditions Storage temperature [Min] Storage temperature [Max] Packing & Shipping	IP65 ✓ Battery Alkali(-Manganese) Pad + Spring 1.300 mAh 1,5 V -5 °C
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature compensation Power Supply Supplied power supply Battery / accumulator type Battery connection Battery capacity Battery voltage Environmental conditions Storage temperature [Min] Storage temperature [Max] Packing & Shipping Dimensions transport container (W×D×H)	IP65 ✓ Battery Alkali(-Manganese) Pad + Spring 1.300 mAh 1,5 V -5 °C
Auto-off interval(s) in battery mode/rechargeable battery mode IP protection - complete device Automatic temperature compensation Power Supply Supplied power supply Battery / accumulator type Battery connection Battery capacity Battery voltage Environmental conditions Storage temperature [Min] Storage temperature [Max] Packing & Shipping Dimensions transport container	IP65 ✓ Battery Alkali(-Manganese) Pad + Spring 1.300 mAh 1,5 V -5 °C 40 °C

KERN ORM 1SW



Digital measurement of refraction index for universal application

961-290

Net weight	0,14 kg	
Shipping method	Parcel service	
Net weight approx.	0,15 kg	
Gross weight approx.	0,35 kg	
Shipping weight	0,31 kg	

Services (optional)

Article number for factory calibration

Pictograms

STANDARD

AUTO	٥		
ATC	IP 65	BATT	1 DAY