

Mettler Toledo SevenCompact™ benchtop pH meter

- Versatile and universal
- Precise
- Easy to use for maximum productivity
- Supplied with electrode holder, protective cover, operating instructions, quick guide, declaration of conformity and test certificate
- Kits supplied with an electrode, a guide to pH measurements and two bags of pH buffers (4.01 / 7.00 / 9.21 and 10.00)



Model	pH meter S220 SevenCompact™
Measuring range	- 2.000 to 20.000 pH - 2000 to 2000 mV - 5 °C to 130 °C
Resolution	0.001/0.01/0.1 pH 0.1/1 mV - 5 °C to 130 °C
Accuracy	± 0.002 pH ± 0.2 mV ± 0,1 °C
Sensor inputs	BNC (impedance > 3 x 10E + 12Ω)
Interfaces	RS232, USB-A, USA-B
Power supply	9-12 V CC/10 W
Size/weight	204 x 174 x 74 mm / 890 g

Cat.No	Description	€ Excl. VAT
031126	SevenCompact™ S220-Basic pH meter	NC -
031127	SevenCompact™ S220 pH meter Kit with InLab® Expert Pro-ISM	NC -
031683	S220 umix Kit with electrode InLab® expert Pro-ISM and mix shaker	NC -
031128	SevenCompact™ S220-Bio pH meter Kit with InLab® Routine Pro-ISM electrode	NC -
031129	SevenCompact™ S220, university pH meter Kit with InLab® Versatile Pro electrode	NC -
031684	S220 micro Kit with InLab® ultra micro electrode	NC -

Accessories

Cat.No	Description	€ Excl. VAT
031056	ATC temperature probe (NTC 30 kOhm)	NC -
031369	EasyDirect™ pH Software License	NC -
031142	USB cable 1.8 m A-B	NC -
031093	RS-P25 printer cable included	NC -
031032	RS-P26 Printer	NC -
031148	uPlace™ : Electrode holder (included in the standard delivery)	NC -
031149	Protective cover (included in the standard delivery)	NC -

Enter the Cat. No. on www.dulis.nl to see the pH measure guide..



ANALYSIS AND MEASUREMENTS

Mettler Toledo SevenCompact™ benchtop conductivity meter

- Versatile and universal
- Precise
- Easy to use for maximum productivity
- Supplied with electrode holder, protective cover, operating instructions, quick guide, declaration of conformity and test certificate
- Kits supplied with a probe and a guide to conductivity measurements



Model	S230 SevenCompact™ conductivity meter
Conductivity	0.001 µS/cm to 1000 ms/cm 0.001 to 1 ± 0,5 %
Temperature	- 5 °C to 130 °C 0.1 °C ± 0,1 %
TDS	0.00 mg/l to 1000 g/l 0.01 to 1 ± 0,5 %
Spec. resistance	0.00 to 100.00 MOhm cm
Salinity	0.00 to 80.00 psu
Sensor inputs	Mini-DIN
Interfaces	RS232, USB-A, USA-B
Power supply	9-12 V CC/10 W
Size/weight	204 x 174 x 74 mm / 890 g

Cat.No	Description	€ Excl. VAT
031130	SevenCompact™ S230-Basic Conductivity meter	NC -
031131	SevenCompact™ S230 Conductimeter Kit with InLab® 731-ISM and two calibration bags for 1413 µS/cm and 12,88 mS/cm	NC -
031132	SevenCompact™ S230-USP/EP Conductivity meter with InLab® 741-ISM	NC -



See page 362 for buffer solutions and standard conductivity solutions

Accessories

Cat.No	Description	€ Excl. VAT
031056	ATC temperature probe (NTC 30 kOhm)	NC -
031369	EasyDirect™ pH Software License	NC -
031142	USB cable 1.8 m A-B	NC -
031093	RS-P25 printer cable included	NC -
031032	RS-P26 Printer	NC -
031148	uPlace™ : Electrode holder (included in the standard delivery)	NC -
031149	Protective cover (included in the standard delivery)	NC -