Electrochemistry pH meters, bench top



Continuation

pH meter, bench top, SevenCompact™, S220

N

METTLER TOLEDO

Catalogue No	Legacy No	Alt. No	Description
11374233	-	30019028	Kit includes: meter, electrode holder, protective cover, quick guide, declaration of conformity and test certificate
11384233	-	30019029	Kit includes: meter, electrode holder, protective cover, quick guide, declaration of conformity and test certificate with InLab® Expert Pro-ISM and 2 x buffer sachets for each of pH4.01, 7.00, 9.21 and 10.00
11304233	-	30019031	Biotechnology kit includes: meter, electrode holder, protective cover, quick guide, declaration of conformity and test certificate with InLab [®] Routine Pro-ISM and 2 x buffer sachets for each of pH4.01, 7.00, 9.21 and 10.00
11344233	-	30019032	Academic kit includes: meter, electrode holder, protective cover, quick guide, declaration of conformity and test certificate with InLab® Versatile Pro and 2 x buffer sachets for each of pH4.01, 7.00, 9.21 and 10.00

Catalogue No	Legacy No	Alt. No	Description
11394203	-	30014096	InLab [®] Expert Pro-ISM pH electrode with integrated NTC 30K temperature probe, PEEK shaft material, XEROLYT [®] polymer electrolyte with open junction
11364223	-	30014095	InLab [®] Routine Pro-ISM pH electrode with integrated NTC 30K temperature probe, glass shaft material, KCI electrolyte with ceramic junction
11987811	-	51344706	PerfectION™ combination ISE electrode, chloride
10566415	-	51344715	PerfectION™ combination ISE electrode, fluoride
11947821	-	51344727	PerfectION™ combination ISE electrode, nitrate
10719335	-	11124300	RS-P25 printer with RS232 cable
11958011	-	51302876	LabX [®] direct pH for data transfer to PC sensor, 0.0001µS/cm to 1,000µS/cm, titanium shaft, mini- LTW and flow cell.
11384193	-	51191926	USB A-B cable (1.8m) for LabX [®] direct software
11394193	-	21901297	Barcode reader
11967951	-	21901309	USB cable for barcode reader
12810523	-	51302068	Rainbow I buffers 30 x 20mL sachets for each of pH4.01/7.00/9.21
12704594	-	51302080	Rainbow II buffers 30 x 20mL sachets for each of pH4.01/7.00/9.21



Multiparameter meter, bench top, SevenExcellence™



The SevenExcellence[™] has convenient, easy to understand operation combined and high measurement accuracy and outstanding reliability, continuing the tradition of the Seven[™] series from Mettler Toledo. The instrument can effectively cope with complex applications and stringent requirements in regulated markets, but it also feels at ease with routine measurement tasks in the laboratory.

- User friendly touch screen operation
- Large colour display
- Menu guidance in 10 languages
- Modular expansion at any time

SevenExcellence™ fits three modules in any composition and order and it can be expanded at any time, adding new measurement parameters. The USB, ethernet and RS232 interfaces allow the connection of a barcode scanner, fingerprint reader, Rondolino sample changer, USB stick and line or network printer.

- it tasks in the laboratory.
- Many peripheral options
- Method concept, including One Click[™]
- GLP compliant, including user management

METTLER TOLEDO