

Description	Part no.
COULOSCOPE® CMS , standard content of shipment: meas. instrument, replacement fuses, protective cover, power cord (2 m, (6' 8")), Operator's Manual.	602-748
COULOSCOPE® CMS STEP , standard content of shipment: measuring instrument, replacement fuses, protective cover, power cord (2 m, (6' 8")), operator's manual, RS232 interface cable CMS STEP – PC (2 m, (6' 8")), measuring cell STEP, connecting cable CMS STEP – measuring cell STEP (0.8 m (2' 6")), conditioning plate STEP, software program STEP-View for data storage and evaluation, storage container for the STEP measuring cell.	603-540
Measurement stand V18 , standard content of shipment: measurement stand, support arm with swiveling support plate, accessory case with special eraser, replacement electrode, round brush, plastic cell gaskets 3.2 mm (128 mils), 2.2 mm (88 mils) and 1.5 mm (60 mils), measuring cell replacement gaskets, circular level, grounding cable and centering device, measuring cell type 15/32, 3 plastic bottles of 1 l and 3 electrolyte bottles of 100 ml each, connecting cable V18 - instrument (2 m, (6' 8")).	600-781
Measurement stand V24 , standard content of shipment: measurement stand, accessory case with special eraser, replacement electrode, wire brush, plastic gaskets 3.2 mm (128 mils), 2.2 mm (88 mils) and 1.5 mm (60 mils), blind gaskets, circular level, ground cable, measuring cell and 3 mm right angle hex key, transfer pipette, burette, 3 plastic bottles of 100 ml, 1 wash bottle and 1 plastic beaker, protective cover, cable V24 - instrument (2 m, (6' 8")).	600-782
Measurement stand V26 , standard content of shipment: measurement stand, accessory case with special eraser, replacement electrode, wire brush, plastic gaskets 3.2 mm (128 mils), 2.2 mm (88 mils) and 1.5 mm (60 mils), blind gaskets, circular level, ground cable, measuring cell and 3 mm right angle hex key, transfer pipette, burette, 3 plastic bottles of 100 ml, 1 wash bottle and 1 plastic beaker, protective cover, cable V26 - instrument (2 m, (6' 8")).	600-783
Measurement stand V27 , standard content of shipment: measurement stand, stainless steel beaker, lid for beaker, accessory case with stirrer bar, special eraser, connecting cable V27 - instrument (2 m, (6' 8"))	600-784

Optional accessories

Description	Part no.
Cable V24/14 + V26/16-CMS (2 m, (6' 8"))	602-829
Cable V17-CMS 230 V (2 m, (6' 8"))	602-861
RS232 interface cable (2 m, (6' 8"))	602-220
Vice with mounting bolts	600-800
Chromate activator	602-838
Cable V27-S8/S9	604-165
Special for COULOSCOPE® CMS STEP	
Measuring cell STEP V24/V26	603-546
Measuring cell STEP V18	603-545
Conditioning plate STEP	603-610
Connecting cable CMS STEP – measuring cell STEP	603-549

Description	Part no.
Measurement stand V18	
Measuring cell storage bracket	602-843
Measuring cell type 06	602-837
Plastic gasket Ø 0.6 mm	600-801
Measuring cell type 15/32	602-833
Support arm for bearing shells	602-839
Support arm for magnetic holder	602-841
Ball-jointed specimen support	602-840
Measurement stand V24/V26	
Bottle holder	600-802
Magnetic holder	600-854
Special measuring cell with integrated electrode	600-790

Coating	Substrate	Electrolyte (VE 1l)	Part no.	Calibration standard	Part no.
Cr	Fe, Ni, Al, non-metals	F1	600-820	Cr/Fe	600-836
Sn	Al	F1	600-820	Sn/Al	600-846
Ag	Fe, Ni, Al, non-metals	F4	600-822	Ag/Fe	600-847
brass	Fe	F4	600-822	On request	
Cu	Fe, Ni, Al, non-metals	F4	600-822	Cu/Fe	600-838
Sn ₆₀ Pb ₄₀	Fe, Ni, Cu, Ms, non-metals	F4	600-822	Sn₆₀Pb₄₀/Fe	600-848
Pb	Fe, Cu	F4	600-822	Pb/Fe	600-849
Cu	Ms, Zn, Zn die casting	F5	600-827	Cu/Ms	600-843
Ni	Fe, Al, Cu, Ms, non-metals	F6	600-823	Ni/Cu	600-839
Ni-Fe	Fe, Cu, Ms, Zn, Sn	F6	600-823	On request	
Ni electroless	Fe, Al	F7	600-828	On request	
Ag	Cu	F8	600-824	Ag/Cu	600-840
Cr	Cu, Ms	F9	600-825	Cr/Ms	600-845
Sn	Fe, Ni, Cu, Ms, non-metals	F9	600-825	Sn/Ni	600-841
Zn	Cu, Ms	F10	600-826	Zn/Ms	600-842
Zn	Fe, Ni, Al	F11	600-829	Zn/Fe	600-844
Sn	Fe, Ni, Cu, Ms, non-metals	F12	600-830	Sn/Ni	600-841
Ag	Cu, Ms	F17	600-833	Ag/Cu	600-840
Ag	Cu	F18	600-834	Ag/Cu	600-850
Multiple Ni coat. system as shown in fig. on page 5		F22	603-547	STEP/Cu	603-548