Portables and Sensors for Conductivity Measurement in Hazardous Areas – Product Range

Portavo 904 X Cond		Order No.
1483-1483-1483-1483-1483-1483-1483-1483-	Portavo 904 X for measurement with analog sensors or digital Memosens conductivity sensors in hazardous areas, incl. Paraly SW 112 configuration software with USB connector cable.	904 X Cond
SE 604 Memosens conductivity sensor		
	Robust 2-electrode sensor, for precise and reliable measurement of low and very low conductivities, particularly in ultrapure water, digital, with Memosens technology.	SE 604X-MS
Memosens cable		
	Measuring cable for digital sensors with Memosens connector, 1.5 m	CA/MS-001XFA



Portables and Sensors for Conductivity Measurement in Hazardous Areas – Product Range

Electrode quivers		
Robust field case	5 quivers, as replacement, for leak-proof storage of sensors	ZU 0929
		711.002.4
Conductivity standard	For meter and sensor	ZU 0934
The second secon	for determination and checking of cell constants, 1 ampoule for producing 1000 ml of 0.1 mol/l NaCl solution (12.88 mS/cm)	ZU 6945
	for determination and checking of cell constants. Conductivity: 12.88 mS/cm \pm 1 % (0.1 mol/l KCl), 250 ml solution, ready for use	ZU 0348
	for determination and checking of cell constants. Conductivity: 1413 $\mu\text{S/cm}\pm1$ % (0.01 mol/l KCl), 250 ml solution, ready for use	ZU 0349
	for determination and checking of cell constants. Conductivity: 147 μ S/cm \pm 1 %, 500 ml solution, ready for use	ZU 0702
	for determination and checking of cell constants. Low conductivity: 15 μ S/cm \pm 5 %, 300 ml solution, ready for use	ZU 0350