

Conductivity Cells

Conductivity Accessories and Consumables

Ordering Information

Part Code	Description	Unit
027 298	Epoxy bodied conductivity cell, K=1	470
027 801	Epoxy bodied conductivity cell, K=0.1	470
027 802	Epoxy bodied conductivity cell, K=10	470
924 067	Replacement pH electrode	430
430 231	Replacement combined pH/conductivity probe	430
027 013	Glass bodied conductivity cell, K=1	Bench
027 113	Glass bodied conductivity cell, K=0.1	Bench
027 211	Glass free/epoxy conductivity cell, K=0.1	Bench
027 212	Glass free/epoxy conductivity cell, K=1	Bench
027 213	Glass free/epoxy conductivity cell, K=10	Bench
027 900	Ultra-pure water conductivity probe	Bench
027 502	PTFE-coated ATC probe for use with aggressive/corrosive samples	3540



Part code: 027 298



Part code: 027 801



Part code: 027 802



Part code: 027 113



Part code: 027 212



Part code: 027 900

Standards and Buffers

Conductivity Accessories and Consumables

Ordering Information

Part Code	Description
025 156	12.88mS conductivity standard (500ml)
025 138	1413 μ S conductivity standard (500ml)
025 164	84 μ S conductivity standard (500ml)
025 139	10 μ S conductivity standard (500ml)
025 165	1382ppm TDS calibration standard (500ml)
025 157	200mV redox standard (500ml)
025 158	300mV standard (500ml)
025 159	465mV standard (500ml)

Thermal printer

Part code: 037 701



Printers and PC Software

Bench Meters 4510, 4520 and 3540

Ordering Information

Part Code	Description
037 701	Thermal printer with IrDA, complete with roll of paper (037 702), universal power adapter and interface cable for non-IrDA instruments
050 501	DataWay PC Software: includes CD-ROM and interface cable
037 551	RS232 to USB converter for use with computers without serial ports
037 801	9 way serial cable for connection to PC

Carry case

Part code: 033 269



Miscellaneous

Ordering Information

Part Code	Description
033 269	Carry case (470)
033 268	Carry case (430)
060 406	Dust cover (bench meters)
021 007	Battery (470 and 430) 2x required for each meter
903 300	Electrode stand and holder (bench meters)