



CALIBRATION & PROBE CHART

Item	Rec. Calibration Solution	Display @ Cal	Accuracy ±	Cal. Solution Part #	Probe #
EC59	1413 µs/cm	1413	2%	M10031B	Mi59P
EC60	12880 µs/cm	12.88	2%	M10030B	Mi59P
C65	1413 µs/cm	1413	2%	M10031B	MA73075
C66	1413 µs/cm	1.41	2%	M10031B	MA73076
PH600	7.01 pH (single point only)	7.0	0.2 pH	M10007B	Built in
pH55	7.01 pH, 10.01 pH, 4.01 pH	7.0, 10.0, 4.0	0.1 pH	M10007B, M10010B, M10004B	Mi56P
pH56	7.01 pH, 10.01 pH, 4.01 pH	7.01, 10.01, 4.01	0.01 pH	M10007B, M10010B, M10004B	Mi56P
pH58	7.01 pH, 10.01 pH, 4.01 pH	7.01, 10.01, 4.01	0.02 pH	M10007B, M10010B, M10004B	Mi58P
MW100	7.01 pH, 10.01 pH, 4.01 pH	7.01, 10.0, 4.0	0.2 pH	M10007B, M10010B, M10004B	SE220
MW101	7.01 pH, 10.01 pH, 4.01 pH	7.01, 10.01, 4.01	0.02 pH	M10007B, M10010B, M10004B	SE220
MW102	7.01 pH, 10.01 pH, 4.01 pH	7.01, 10.01, 4.01	0.02 pH	M10007B, M10010B, M10004B	SE220
MW301	1413 µs/cm	1413	2%	M10031B	MA811D1
MW302	1413 µs/cm	1.4	2%	M10031B	MA812D1
MW401	1382 ppm	1382	2%	M10032B	MA811D1
MW402	6.44 ppt	6.4	2%	M10038B	MA812D1
MW801	7.01 pH, 1382 ppm, 1413 µs/cm	7.0, 1382, 1410	0.2 pH & 2%	M10007B, M10032B, M10031B	SE600
MW802	7.01 pH, 1500 ppm, 1413 µs/cm	7.0, 1500, 1.41	0.2 pH & 2%	M10007B, M10032B, M10031B	SE600
Mi805	7.01 pH, 1413 µs/cm	7.01, 1413	.01 pH & 2%	M10007B, M10031B	MA851D/1
Mi806	7.01 pH, 12,880µs/cm	7.01, 12.88mS/cm	.01 pH & 2%	M10007B, M10030B	MA851D/1
MC110	7.01 pH, 10.01 pH, 4.01 pH	7.0, 10.0, 4.0	0.2 pH	M10007B, M10010B, M10004B	MA911B/2
MC120	7.01 pH, 10.01 pH, 4.01 pH	7.0, 10.0, 4.0	0.2 pH	M10007B, M10010B, M10004B	MA911B/2
MC122	7.01 pH, 10.01 pH, 4.01 pH	7.0, 10.0, 4.0	0.2 pH	M10007B, M10010B, M10004B	MA911B/2
MC125	7.01 pH, 10.01 pH, 4.01 pH	7.0, 10.0, 4.0	0.2 pH	M10007B, M10010B, M10004B	MA911B/2
MC310	1413 µs/cm	1.4	2%	M10031B	MA811/2
MC410	1500 ppm	1500	2%	M10442B	MA812/2
T75	1382 ppm	1382	2%	M10032B	MA73075
T76	6.44 ppt	6440	2%	M10038B	MA73076

NOTE: Old "SM" units use same calibration solution as the new "MW" units.

