0.01196920 7	0.06391710 4	011.038.01 54, 55	021.014.00 22	023.004.04
0.01862301	0.069345004	013.003.01 54, 55	021.016.04 19	023.014.02
0.019055104	0.10940011 7	013.004.00 106	021.020.00 21	023.019.02 17
0.02036100 7	001.002.01 54, 57, 122	013.015.00 69	021.027.01	023.019.03 17
0.02038200 7	001.157.00	013.027.00 69	021.029.00 21	023.025.00 17
0.02060201 7	001.184.00	013.038.01 58	021.030.00 21	023.028.02
0.02060202 7	001.191.00 74	013.064.01 54-58	021.032.00 21	023.029.00 20
0.02201800	002.118.02 122	013.072.00 68	021.034.01 19	023.030.02 19
0.022073004,7	002.120.00 126	013.100.00 116	021.042.00 22	023.031.01 19
0.022076104	003.005.00 138	013.123.00 73	021.056.00 22	023.036.00 18, 71
0.02229200 7	003.011.01 29	014.006.00 29	022.001.00 23	023.045.04 17
0.02307300 7	003.022.01	014.007.00 29, 139	022.003.00 23	023.057.01 19
0.026705006	003.031.00 136, 138	016.053.00 116	022.009.01 19, 23	023.065.01
0.026752006	003.032.01 138	016.054.00 116	022.014.03 23	023.070.00 18, 71
0.026759306	004.005.01 18, 19, 59, 71, 95	017.007.01 66, 135	022.015.01 23	023.079.00 17
0.026802306	004.008.01	017.017.00 139	022.016.00 23	023.088.00 40
0.026832006	004.055.00 95	017.029.01 142	022.019.00 23	023.094.01 19
0.026835006	004.137.00 10	018.002.02 29	022.021.00 23	023.095.01 19
0.02683901	004.182.00 10	018.002.04 15, 29, 137	022.023.00 23	023.804.00
0.026868006	005.123.01	018.002.05 15, 29	022.025.00 23	023.805.01
0.026903006	005.155.00 118	018.002.06 15, 29, 128	022.027.00 23	023.814.01 17
0.02695701	006.009.00 32, 45-47, 49, 51	018.002.08 15, 29, 137	022.028.00 23	023.816.00 100
0.026970306	006.069.00 45-47, 49	018.010.02 29	022.029.02 23	024.015.04 37
0.02710700 7	006.133.01 104	018.010.03 29	022.039.00 23	024.015.05 37
0.027485094	007.001.00 51	018.026.02 29, 137, 152	022.041.00 23	024.090.04
0.027525005	007.002.01 95	018.026.03 29, 152	022.043.00 23	024.090.05
0.027526004	007.043.00 76	018.026.04 29, 152	022.044.00 23	024.114.01 44
0.031020006	007.051.00 76	018.026.05 29, 137, 152	022.045.00 23	024.142.01 44
0.031025006	008.023.00	018.048.01 137	022.088.00 20	024.142.03 44
0.033035005	009.005.00	018.071.00 139, 147	022.090.00 99, 100	024.144.03 44
0.033050004	009.007.00	018.086.00 106, 137	022.091.01 99	024.147.00 41
0.035055004	009.008.00	018.086.02 137	022.092.01 99	024.147.01 41
0.035060004	009.013.00	018.093.02 137	022.093.01 99	024.148.01 41
0.03522500 7	009.014.00	018.094.00 9, 139	022.094.01 99	024.148.02 41
0.035230104	009.015.00	018.096.02 137	022.095.01 99	024.148.04 41
0.04059300	009.018.00	018.103.00 145	022.098.01 100	024.151.01 44, 66
0.04059400	009.035.00	018.115.00 145	022.099.01 100	024.151.03 44, 66
0.04396100 7	009.036.00	018.119.00 15	022.100.01 100	024.152.01 44
0.048240004	009.037.00	021.004.00 22	022.101.01 99	024.152.03 44
0.06147600	010.045.02 106	021.008.00 21	022.102.00 20	024.153.18 44
0.06189400	010.073.01 60	021.010.00 21	023.001.03 18, 59, 95	024.153.20 44
0.063916104	011.029.01 55, 57, 58	021.012.00 21	023.004.03	024.155.02 60

004.155.10	004 000 01	000 000 00	000 010 00 10 00 00	005 041 00 10 100
024.155.12 60	024.220.01	026.066.00	030.013.02 13, 92, 93	035.041.02
024.156.09	02 11220.02 1111111111111111111111111111	026.073.02 50	030.014.02 13, 93, 98	035.048.01 9, 12, 53
021110011111111111111111111111111111111	021122110111111111111111111111111111111	026.074.01 50, 141	030.015.02 13, 122	035.049.01 12, 92
024.162.01	024.221.02	026.083.01 68	030.016.02 13, 93, 101, 103	035.050.01
024.162.03	024.222.01	026.096.00	030.017.00 93	035.053.01 13, 96, 99, 100
024.166.01	024.222.02	026.118.00 32, 34	030.019.03	036.003.03
024.166.03	024.223.02 60	026.121.00	030.021.02	036.003.04
024.176.06 44	024.223.12 60	026.123.00 46	030.023.02	036.004.03
024.176.08 44	024.228.01 27	026.125.00 24, 25	030.026.01 13, 98	036.004.04
024.177.01 44	024.228.02 44	026.130.00 25	030.027.01 13, 98	036.005.03
024.177.03 44	024.229.01 44, 66	026.132.00 25	030.031.02	036.005.04
024.179.01 44, 66	024.229.02 44, 66	026.134.00 25	030.034.02 13, 98	036.006.03
024.179.03 44, 66	024.232.01 44	026.157.00 25	030.035.01 96, 97	036.006.04
024.184.01 44	024.232.02 44	026.158.00 32, 49	030.035.02 13	036.009.04 37
024.184.03 44	025.002.01 34, 139	026.160.01 67	030.224.01 13, 103	036.009.05 37
024.190.01 44	025.003.01	026.161.00 40	030.228.02 13, 107	036.010.03
024.190.02 44	025.007.01 19	026.174.01 39	031.130.01 9, 13	036.010.04 37
024.191.05 44	025.007.02 19	026.175.01 39	033.003.01 12, 61	036.011.03 37
024.191.07 44	025.014.00 138	026.186.00 30	034.001.01 12, 68	036.011.04 37
024.192.01 44	025.015.01 19	027.007.02 130	034.002.01 12	036.013.03
024.192.03 44	025.015.02 19	027.008.00 46, 51	034.003.01 12, 53, 57	036.013.04 37
024.193.01 44	025.017.01	027.017.02 70	034.004.01 13	036.014.02
024.193.03 44	025.019.01 34, 139	027.018.02 70	034.012.01 12, 92	036.018.03 37
024.197.01 44	025.036.01 34	027.024.01 130	034.013.01 12, 92	036.018.04 37
024.197.02 44	025.052.00 51	027.035.01 130	034.014.01 12, 92	036.019.03 37
024.198.01 44	025.060.01 137	027.057.00 72	034.018.02 12, 92	036.019.04
024.198.02 44	025.106.00 152	027.063.00 130	034.019.01 12, 92	036.020.03
024.199.01 44	025.109.01 19	027.063.01 130	034.107.01 12, 92	036.020.04
024.199.02 44	026.001.00 24	027.065.00 130	035.003.01 13	036.031.02
024.202.01 44, 66	026.007.00 24	027.070.00 150	035.004.01 13	036.031.04
024.202.02 44, 66	026.015.00 24	027.074.00 130	035.006.01 13	036.032.02
024.203.02 44	026.020.00 24	030.001.02 13	035.022.01 13	036.032.04
024.209.01 44	026.021.01 30	030.002.02 13, 54, 55,	035.023.01 13	036.033.02
024.209.02 44	026.022.00 24	92, 93, 108	035.024.01 13	036.033.04
024.210.01 44	026.029.00 24	030.003.02 13, 68	035.025.01 13	036.034.02
024.210.02 44	026.033.01 59	030.004.02 13, 57, 70-72, 122	035.026.01 13	036.034.04
024.214.01 44, 66	026.035.00 24	030.005.02 13	035.029.01 12	036.043.01
024.214.02 44, 66	026.036.00 24, 51	030.006.02	035.030.01 12, 53	036.043.02
024.218.02 44	026.040.00 24	030.008.02	035.032.01	036.044.03
024.218.03 44	026.043.00 24	030.009.02	035.033.01 12, 68	036.044.04
024.219.01 44	026.062.00	030.011.02 13, 104, 105, 107	035.034.01 3. 13. 68	036.051.03
024.219.02 44	026.065.00 24	030.012.02 13, 109	035.040.01	036.051.04
32 1.2 10.02 TT	020.000.00	000.012.02	000.010.011	000.001.011.1111.1111.1111.00

036.052.03	041.684.00 79	042.596.00 137	10.0645.00 101	11.1147.00 94
036.052.04	041.689.00 146	042.607.00	10.0700.00 101	11.1178.00 43, 89
036.053.03	041.693.00	042.615.02	10.0716.00 101	11.1191.00 98
036.053.04	041.709.00	042.616.00	11.0070.00	11.1192.00 98
036.054.03	042.029.00	042.617.00	11.0090.00 94	11.1194.00 98
036.054.04	042.045.00	042.648.00 147	11.0160.02 94	11.1235.00 90
036.056.04	042.045.01	042.660.00	11.0170.00 94	11.1235.01 90, 92
036.066.03	042.056.03	042.684.00 144	11.0210.00 92	11.1272.00 42, 87
036.066.04	042.057.01 135	042.687.00 144	11.0230.01 94	11.1280.01 96, 97
036.103.03	042.062.00	042.688.00	11.0232.00	11.1280.02 96, 97
036.103.04	042.106.00	042.689.00 144	11.0270.00	11.1283.01 42, 90
036.114.01	042.106.01	042.691.00	11.0270.01	11.1283.03 42, 90
036.114.03	042.113.01 135	043.001.00	11.0271.00	11.1284.01 96, 97
036.115.01	042.115.00 138	043.006.00 150	11.0272.00 153	11.1288.00 42, 87
036.115.03	042.117.00 134, 143	044.158.00 86	11.0274.00 153	11.1288.01
036.116.01	042.122.00 140, 147	044.159.00 86	11.0440.00 94	11.1292.00 42, 43, 87-91
036.116.03	042.144.00 143	044.165.00 85	11.0490.00 94	11.1292.01 42, 87, 88, 90
041.059.00 127	042.148.00 137	044.170.00 86	11.0958.00 93	11.1293.00 42, 43
041.119.00 127	042.150.00 133	044.181.00 86	11.0974.01 98	11.1293.01 42
041.264.00 136	042.151.00 134, 144	044.183.00 124	11.0983.00 93	11.1294.00 42, 43, 87, 88, 90
041.265.00 136	042.156.00 137	044.184.00 124, 151	11.0992.00 93	11.1294.01 42, 87, 88
041.300.00 136	042.159.00 137	044.184.01 108, 124	11.0994.00 93	11.1296.00 42, 87
041.317.00 4, 41	042.164.00 137	046.021.00 85	11.0998.01 92, 93	11.1297.00 42, 88
041.360.00 85	042.170.00 138	046.069.00 85	11.1007.00 98	11.1300.01 42, 87, 90
041.372.00 125	042.185.00 137	046.070.00 85	11.1009.00 94	11.1301.03 42, 87, 90
041.427.01 79	042.202.00 133, 144	046.100.00 85	11.1014.12 43, 89	11.1302.01 42
041.501.00 84, 151	042.549.00 143	046.116.00 85	11.1016.00 98	11.1302.03 42, 90
041.504.00 123	042.550.00 143	046.126.00 85	11.1018.00 98	11.1303.01 42, 43
041.513.00 116	042.551.00 140	048.107.00 115	11.1019.00 98	11.1303.03 42
041.529.00 123	042.551.01 140	049.001.01 94	11.1025.02 43, 89	11.1305.00 42, 87
041.540.00 2	042.553.00 137	049.002.01 94	11.1025.12 43, 89	11.1306.00 42, 90
041.554.00 80	042.555.00 138	049.004.01 94	11.1027.00 .42, 43, 87, 89, 92, 93	11.1306.01 42, 90
041.555.00 80	042.567.00 143	049.005.01 94	11.1027.01 42, 87, 88, 92, 93	11.1312.00 101
041.582.00 27	042.576.00 143	052.015.00 10	11.1074.00 92	11.1335.00 42, 43, 87, 89, 92
041.637.00 80	042.583.00 142	052.023.00	11.1085.00 109	11.1336.00 43, 89, 92
041.637.02 80	042.584.00 140	060.001.00	11.1100.00 109	12.0180.00 93
041.637.04 80	042.584.01 140	060.002.00 21, 35	11.1105.00 95	12.0182.00 93
041.637.05 80	042.585.00	10.0010.02 94	11.1108.00 95	12.0183.01 93
041.637.06 80	042.586.00	10.0014.01 94	11.1111.01 95	12.0195.00 95
041.659.01 79	042.587.00	10.0015.00 94	11.1127.01 43, 89	12.0495.00 95
041.660.00 101, 103	042.589.00	10.0600.00 101	11.1129.00 43, 89, 92	12.0496.00 95
041.678.00 1	042.593.00 137	10.0601.00 101	11.1131.00 43, 89	12.0500.00 95

10.00== 01	10 11 50 00	44.0400.00	00 00 10 01	00.4070.00
12.0677.01 107	12.1156.00	14.0409.00	23.0048.01 58	23.1278.00 61
12.0709.00 108	12.1207.00	14.0416.00 10, 106	23.0173.00 51	23.1279.01 61
12.0712.01 101	12.1210.00	14.0424.00 10	23.0196.01	23.1283.01 61
12.0744.00	12.1213.00	14.0451.00 10	23.0198.01	23.1284.00 61
12.0745.00	12.1228.00 42, 90	14.0464.00 9	23.0220.02 59	23.1285.00 61
12.0783.00 107	12.1228.01 42, 90	14.0464.02 9	23.0464.00 53	23.1290.01 61
12.0784.00 107	12.1229.01 42, 90	14.0468.00 9	23.0465.00 53	23.1291.01 61
12.0908.01 105	12.1229.03 42, 90	14.0468.01 9	23.0757.00 60	23.1294.01 61
12.0910.12 43, 91	12.1231.00 42, 90	14.0471.00 9	23.0758.01 57	23.1299.00 61
12.0913.00 48, 104, 105	12.1231.01 42, 43, 90	14.0484.00 9	23.0760.00 57	23.1301.01 61
12.0915.00 104, 105	12.1232.00 42, 43	14.0491.01 9	23.0768.00 60	23.1302.00 54
12.0920.00 47	12.1232.01 42, 90	15.0478.00 83	23.0872.01 53	23.1304.00 55
12.0931.00 109	12.1236.00 42, 90	15.0561.00 83	23.0872.02 53	23.1305.00 55
12.0934.00 48, 104, 105	12.1236.01 42, 90	15.0576.00 83	23.1011.00 54	23.1306.01 61
12.0941.00 75	12.1237.00 42, 87	16.0081.00 130	23.1015.00 60	23.1307.01 61
12.0953.00 104, 105	12.1237.01 42, 87, 88	16.0562.00 153	23.1021.01 54, 56, 57	23.1309.00 54
12.0954.01 47	12.1238.00 42	16.0566.00 153	23.1060.00 57	24.0100.03 51
12.0968.00	12.1238.01 42	16.0568.00 153	23.1064.01 54, 55	24.0105.01 71
12.0977.01 106	12.1239.00 42, 87, 88, 90	17.0210.00 10	23.1066.00 55	24.0118.00 32
12.0982.01 106	12.1239.01 42, 87, 88	17.0593.01 98	23.1067.00 54, 55	24.0128.01
12.0983.00 106	12.1246.00 91	17.0594.01 98	23.1068.01 54, 55	24.0129.01
12.0985.00 106	12.1257.00 42, 43, 88, 89, 92	17.0594.02 98	23.1090.00 53-55, 57-59	24.0136.01
12.0986.00 106	12.1258.00 43, 90, 91, 92	17.0600.01 98	23.1093.00 58	24.0137.01
12.0987.00 106	12.1277.00 61	17.0664.01 98	23.1096.00 55	24.0138.01
12.0988.00 106	12.1278.00 61	17.0666.00 98	23.1101.01 53	24.0168.01
12.0989.00 106	12.1307.00 42	17.0670.00 98	23.1110.00 54, 55	24.0170.01
12.0991.00 106	12.1307.01 42, 90	17.1047.00 150	23.1112.00 53-55, 57-59	24.0175.01
12.1013.00 106	13.0350.00 47	17.1051.00 150	23.1150.00 54, 55	24.0182.02
12.1024.00 104, 105	13.0361.00 47	19.0001.03	23.1150.12 54	24.0234.01
12.1028.00 104	13.0375.00 24, 25	19.0100.00 30	23.1193.01 54, 55	24.0251.01
12.1031.00 104	13.0381.00 25	19.0220.01 30	23.1194.00 54, 56, 57	24.0363.00
12.1034.00 104	13.0384.00 25	22.0110.00 66	23.1195.00 54	24.0363.04
12.1054.02 104	14.0010.00 101	22.0120.00 66	23.1198.00 61	24.0382.00
12.1070.01 46	14.0012.00 101	22.0440.01	23.1208.00 60	24.0388.02
12.1071.02 46	14.0299.00 10	22.0440.02	23.1208.01 60	24.0410.00
12.1087.00 91	14.0308.02 10	23.0012.00	23.1232.01 54-58	24.0469.00
12.1088.00 43, 91, 92	14.0314.01 10	23.0018.00 59	23.1234.00	24.0470.00
12.1093.00 92	14.0326.00	23.0019.00 59	23.1235.01 56, 58	24.0471.00
12.1109.01 92	14.0327.01	23.0020.02 59	23.1247.00	24.0471.00
12.1116.00 92	14.0332.01	23.0027.00 59	23.1272.01 61	24.0475.00 27
12.1121.00 42, 43, 87-89	14.0406.00	23.0039.00 58	23.1273.01 61	27.0005.03 50
12.1123.00	14.0408.00	23.0041.00 58	23.1274.01 61	28.0503.01
12.1123.00 90	14.0400.00	20.0041.00	ZJ.1Z14.UI	20.0000.01

28.0503.02	28.1587.00	33.0168.01 45	38.0234.02 70	38.1601.00 63
28.0545.01	28.1588.00 115	33.0173.00 46	38.0237.00 66	38.1601.01 63
28.0679.01	28.1604.00 115	34.0031.00 49	38.0316.00 71	38.1603.00 63
28.0682.00 113	28.1624.00 112	34.0032.00 49	38.0320.02 65	38.1700.00 63
28.0704.00 113	28.1634.00 112	34.0033.00 49	38.0321.02 65	38.1764.00 63
28.0720.00 114	28.1635.00 112	34.0036.00 49, 141	38.0375.00 69	38.1775.00 72
28.0758.00 114	28.1862.00 111	34.0037.00 49	38.0467.00 70	38.1780.00 67
28.0811.02 114	28.1924.00 111	34.0037.01 49	38.0504.07 69	38.1783.00 67
28.0813.01 113	28.1925.00 111	34.0043.00 3, 48	38.0504.08 69	38.1785.01 67
28.0813.02 113	29.0050.01	35.0574.01	38.0504.09 69	38.1787.01 11, 67
28.0904.00 81	29.0100.00 71	35.0824.02 129	38.0507.01	38.1799.01 67
28.0905.00 81	29.0146.00 50	35.1150.00 129	38.0510.00 3, 68	38.1802.00 65
28.1004.00 113	29.0185.00 50, 77	35.1150.01 129	38.0516.00 67, 68	38.1802.01 65
28.1004.01	29.0831.00 70	35.1372.00 129	38.0517.00 3, 68, 109	38.1805.00 63
28.1012.00 113	33.0008.02 45	35.1401.00 129	38.0518.00 68	38.1805.01 63
28.1012.01 113	33.0009.04 45	35.1405.00 129	38.0519.01	38.1808.01 67
28.1030.00 115	33.0025.00 50, 77	35.1465.00 129	38.0520.00 68	38.1823.00 67
28.1166.00 116	33.0025.01 50, 77, 108	35.1572.00 129	38.0525.00 68	38.1824.00 67
28.1172.00 116	33.0031.02 51	35.1659.00 152	38.0526.00 67, 68	38.1825.00 67
28.1175.01 116	33.0034.02 45	35.1667.00 129	38.0537.01 69	38.1829.01 63
28.1188.00 113, 116	33.0037.02 51	35.1721.00 152	38.0540.00 68	38.1832.00 65
28.1213.00 116	33.0048.05 46	35.1722.00 152	38.0550.01 11	38.1833.01 67
28.1262.00 115	33.0051.01 49	35.1723.00 152	38.0555.00 68	39.0790.02 150
28.1264.00 126	33.0076.01 45	35.1730.00 152	38.0604.00 65	39.0790.03 150
28.1289.00 116	33.0077.01 45	35.1741.00 128	38.0607.01 64	39.0820.00 71
28.1345.00 81	33.0080.03 46	35.1742.00 128	38.0610.00 65	39.1024.00 151
28.1434.00 81	33.0084.01 47	35.1743.00 128	38.0612.00 65	39.1050.00 69
28.1435.00 81	33.0085.02 47	38.0054.01	38.0612.01 65	39.1051.00 69
28.1436.00 81	33.0096.02 46	38.0054.02 3, 11, 70	38.0631.00 69	39.1054.00 69
28.1464.01 113	33.0100.02 71	38.0075.03 66	38.0638.00 69	39.1090.00 84
28.1464.04	33.0101.02 71	38.0086.00 50, 108	38.0648.00 69	39.1091.00 84
28.1479.00 81	33.0103.00 70	38.0098.00 46	38.0659.00 64	39.1115.00 150
28.1480.00 81	33.0104.05 49	38.0118.01 11	38.0711.01 11, 72	39.1380.00 150
28.1481.00 81	33.0108.02 45, 108	38.0120.01	38.0712.00 72	39.1385.00 83
28.1501.00	33.0131.02 46	38.0178.00 70	38.0713.00 72	39.1390.00 150
28.1501.01	33.0132.00 50, 77	38.0179.02 11, 70	38.0717.00 72	40.0145.00 92
28.1536.00 114	33.0134.00 50, 65, 77,	38.0181.00 70	38.0718.00 72	40.0250.00 86
28.1536.01 114	104, 105, 108	38.0186.02	38.0729.00	40.0253.02 150
28.1577.00 80, 115	33.0138.00 50, 65, 77,	38.0193.01 70	38.0735.00 109	40.0281.00 51
28.1584.00 115		38.0194.01 70	38.0761.00 64	40.0756.01
28.1585.00 115	33.0160.00 104, 105	38.0201.00 64	38.0763.00 65	40.0849.00 107
28.1586.00 115	33.0168.00 45	38.0223.02 70	38.0766.02 72	40.1038.00 86

40.1060.00 61	43.0013.00 126	54.0177.00 1, 4	56.0391.01 145	56.1146.00	140
41.0062.01 29	43.0013.01 126	54.0181.00 8	56.0392.01	56.1173.00	
41.0074.00 29	43.0035.00 126	54.0198.00	56.0394.01 145	56.1173.01	
41.0192.02 29	43.0054.00 79, 115	54.0248.00 2	56.0395.01	56.1198.00	
41.0192.03 29	43.0057.00 79	54.0274.00 2	56.0593.00	56.1198.01	
41.0217.00 30	43.0092.01 82	54.0274.03 2	56.0603.00 145	56.1208.00	
41.0407.00 27	43.0093.00 82	54.0276.00	56.0619.00	56.1281.00	
41.0408.00 27	43.0095.00 82	54.0276.03	56.0627.00	60.0601.00	
41.0411.00 29	43.0328.01 82	54.0277.03 1	56.0628.00 147	61.0025.00	
41.0413.00 27, 28	43.0329.00 82	54.0312.00 2	56.0629.00 147	61.0081.00	
41.0414.00 27, 28	44.0118.00 151	54.0331.00 1	56.0630.00 147	61.0197.00	
41.0416.00 27	44.0216.00 151	54.0339.00 1	56.0631.00 147	61.0453.00	125
41.0417.00 27	44.0241.00 151	54.0340.01 1	56.0632.00 147	61.0460.00	
41.1143.00 29	45.0403.00 74, 75	54.0450.01 2	56.0643.00 147	61.0599.00	126
41.1144.00 29	47.1147.03 30	54.0451.01 1	56.0644.00 147	61.0612.00	126
41.1164.00 29	47.1259.00 29	55.0015.01 135	56.0647.00 146	61.0613.00	126
41.1199.00 29	47.2030.00 81	55.1248.00 136	56.0648.00 146	61.0614.00	126
41.1299.00 29	47.2031.00 81	55.1934.00 138	56.0649.00 146	61.0624.00	126
41.1385.00 29	50.0056.00 4	55.2078.00 135	56.0650.00 146	61.0625.00	125
41.1454.00 27	50.0057.00 4	55.2078.01 135	56.0688.00 146	61.0626.00	125
41.1455.00 27	50.0116.00 4	55.2404.00 136	56.0689.00 146	61.0661.00	125
41.1456.00 27, 28	50.0271.00 5, 34	55.2620.00 136	56.0851.00 146	61.0661.01	125
41.1457.00 27	52.0097.00 3	55.2620.01 136	56.0867.00 147	61.0668.00	126
41.1458.00 28	54.0014.00 8	55.2698.00 136	56.0887.00 147	61.0765.00	117
41.1464.01 27	54.0019.00 8	55.2783.00 137	56.0890.00 146	61.0765.02	117
41.1467.00 27	54.0029.00 8	55.3127.00	56.0914.00 146	61.0775.00	
41.1477.00 30	54.0047.00 8, 101	55.3156.00 138	56.0918.00 146	61.0791.00	117
41.1490.00 27	54.0050.00 8	55.3156.01 133, 138	56.0966.00 153	61.0797.00	117
41.1491.00 27	54.0051.00 8	55.4506.00 133, 138	56.0970.00 147	61.0850.00	
41.1493.00 83, 84	54.0063.00 8	55.4533.00 133	56.1000.00 139	61.0860.00	
41.1506.00 27	54.0064.00 8	55.5566.00 133	56.1001.00 139	61.1214.01	
42.0008.00 107	54.0066.01 8	56.0175.01 145	56.1002.00 139	61.1217.01	
42.0085.00 107	54.0067.00 8	56.0200.00 142	56.1004.00 139	61.1227.00	
42.0090.00 107	54.0104.00 1	56.0205.00 145	56.1075.00 146	61.1232.01	
42.0524.01 109	54.0145.00 101	56.0254.00 142	56.1088.00 146	61.1267.00	
42.0528.01 109	54.0162.00 1	56.0254.01 142	56.1089.00 146	61.1287.00	
42.0534.00 48	54.0162.03 1	56.0259.00 141	56.1107.00 139	61.1335.00	
42.0537.04 108	54.0170.00 1	56.0283.00 142	56.1120.00 142	61.1336.00	
42.0683.04 45	54.0171.00 2	56.0291.00 141	56.1124.00 142	61.1337.00	
42.0701.00 24, 51	54.0172.00 2	56.0298.00 141	56.1138.00 138, 147	61.1373.01	
43.0010.00 103	54.0173.00 2	56.0339.00 24, 51	56.1139.00 138	61.1421.00	
43.0012.00 115	54.0174.00 1	56.0340.00 141	56.1141.00 146	61.1450.00	129

61.1450.01 129	C2 01 FC 00 117	76.2030.00 25	77.0420.01 9	90.0010.00 64
	62.0156.00	76.2030.00	77.0424.00	90.0029.00
000=.00		,	77.0424.00	90.0029.00
61.1503.00	62.0184.00	77.0021.01	77.0424.01	
			,	90.0030.00 30
0111000100 1111111111111111111111111111			77.0453.01 96, 97	90.0304.00 70
61.1537.01 126	62.0317.00 80, 122	77.0042.04	77.0462.00	90.0312.00 64
61.1548.00	62.0348.00	77.0043.01	77.0541.00	90.0313.00 64
61.1551.00	62.0655.00 27	77.0043.04 103	77.0542.00	90.0319.00 109
61.1553.00	62.0658.00 27	77.0044.00 103	77.0543.00 149	90.0321.00 70
61.1569.00	62.0676.00	77.0044.01 103	77.0707.00 82	90.0350.09
61.1593.00 117	62.0685.00	77.0059.01	77.0708.00 82	90.0351.00
61.1632.00 117	65.0030.00 131	77.0063.00 73	77.0724.00 15, 97	90.0351.01 35
61.1679.00 117	65.0031.00 131	77.0063.01 73	77.0730.01 103	90.0351.02
61.2050.00 121	65.0208.00 131	77.0069.00	77.0748.00 97	90.0351.03 35
61.2050.01 121	65.0209.00 131	77.0069.01	77.0769.00 73	90.0367.01
61.2056.00 126	65.0227.00 131	77.0095.00 103, 113	77.0784.00 15	90.0367.02
61.2065.00 124	65.0286.02 130	77.0095.01 103, 113	77.0842.00 16	90.0370.00 10, 25
61.2099.00 126	65.0286.05 130	77.0098.00 103	77.0845.00 15	90.0372.00 114
61.2108.00 127	65.0289.00 131	77.0098.01 103	77.0876.00 112	90.0381.00 3, 84
61.2189.00 127	65.0289.01 131	77.0121.01 96	77.0877.00 15	90.0383.00
61.2227.00 126	65.1625.03 130	77.0121.03 96	77.0878.00 16	90.0446.00 69
61.2228.00 126	65.1625.04 130	77.0147.00 14	77.0921.00 128	90.0456.00 48, 104, 105
61.2250.00	75.0035.01 103-107	77.0147.01	77.0922.00 128	90.0460.03 10
61.2265.00	75.0035.03 103	77.0254.01 96, 97	77.0923.00 103	90.0463.01
61.2409.00 121	75.0039.00 104, 105	77.0254.03 96, 97	77.0932.00 149	90.0563.00 60
61.2410.00 121	75.0078.00 98	77.0263.00	77.0941.01 97	90.0593.00 64
61.2415.00 124	75.0083.00 74	77.0263.01	77.0942.00 149	90.1012.00 81
61.2469.00 121	75.0084.00	77.0291.01 73	77.0943.00 149	90.1013.00 151
61.2470.00 121	75.0084.01	77.0291.02 73	77.0980.00 82	90.1016.00 126
61.2480.00 80	75.0085.01 153	77.0294.00 149	77.0981.00 82	90.1020.00 72
61.2510.00 123	75.0085.03 107	77.0294.01 149	77.1033.00 103	90.1021.00 17
61.2512.00 123	75.0091.00 104	77.0295.00	77.1034.00 103	90.1027.03 30
61.2576.00 125	75.0145.01 104	77.0295.01	77.1047.00 97	90.1028.00 94
61.2606.00	75.0150.00 15, 112	77.0297.00 83	77.1104.00 96	90.1029.00 123
61.2619.00	75.0911.01 11,69	77.0350.00	77.1104.01 96	90.1029.01
61.2767.00	75.0932.00 98	77.0351.00	77.1239.00 82	90.1029.02 123
61.3048.00 127	75.0948.00 29	77.0362.01 96	77.1240.00 82	90.1031.00
61.3049.00 127	75.2018.00 15, 112	77.0362.03 96	77.1301.00	90.1033.00 123
61.3053.00	75.2251.00	77.0373.00	82.0305.04 49	90.1035.00
61.3064.00 126	76.2011.00 106	77.0373.01	83.0484.00 152	90.1036.00
61.3066.00 126	76.2020.02	77.0374.00	83.0486.00 152	90.1038.00
61.3125.00 127	76.2025.00 25	77.0374.00	90.0003.00	90.1039.00
01.0120.00 121	70.2020.00	77.0074.01	30.0000.00	30.1000.00

90.1040.00	90.1138.00 128	90.1382.00 3, 84	98.1112.00 40	
90.1041.00	90.1148.00 96	90.1390.00	98.1113.00 40	
90.1042.00	90.1148.01 96	97.0280.02 30	99.0020.01	
90.1043.00 114	90.1166.00 26	97.0290.00 30	99.0024.01	
90.1044.00	90.1168.00 80	97.0401.01 30	99.0519.01	
90.1045.00 116	90.1176.00 79	97.0405.00 30	99.0520.00	
90.1053.00 114	90.1177.00 80	97.0406.00 30	99.0528.01 70	
90.1054.00 116	90.1184.00 83	97.0408.01 30	99.0537.01	
90.1064.00 10	90.1185.00 83	98.0003.00 41	99.0538.01	
90.1065.00 9	90.1186.00 83	98.0010.00 35, 59	99.0540.01 70	6 99.0739.01 73
90.1066.00 30	90.1189.00 46	98.0012.02 40	99.0541.01	4 99.0740.01 73
90.1069.00 124	90.1196.00 83	98.0050.01	99.0550.01	6 99.1135.01
90.1070.00 122	90.1197.00 83	98.0051.00	99.0583.00	4 C0070900 5
90.1071.00 122	90.1205.00 73	98.0072.00	99.0584.00	5
90.1072.00 80, 123	90.1210.00 45	98.0090.01 35, 56	99.0587.00	4
90.1073.00 81, 123	90.1212.00 16	98.0180.00 41	99.0590.00 7	7
90.1074.00 81, 123	90.1213.00 103	98.0190.00 41	99.0592.00 7	7
90.1075.00 81, 123	90.1215.00 16	98.0244.02 40	99.0607.00	
90.1076.00 80	90.1218.00 45	98.0262.02 40	99.0618.00	4
90.1078.00 83	90.1220.00	98.0262.14 40	99.0619.00	4
90.1078.01 83	90.1221.00	98.0660.00 5	99.0628.00	4
90.1079.00 80, 103	90.1228.00 121	98.0867.02 68	99.0629.00	4
90.1080.00 80	90.1268.00 20	98.0879.00 40	99.0643.00	
90.1082.00 79	90.1280.00 97	98.0879.12 40	99.0650.01	
90.1083.00 121	90.1284.00 96	98.0882.00 40	99.0650.03	
90.1083.01 121	90.1284.01 96	98.0885.00 40	99.0652.01	
90.1085.00 121	90.1322.00	98.0885.12 40	99.0652.03	
90.1085.01 121	90.1322.01	98.0900.00	99.0653.01	
90.1088.00 27	90.1322.02	98.1048.00 41	99.0653.03	
90.1089.00 67	90.1322.03	98.1063.00	99.0654.02	
90.1097.00 26	90.1322.04	98.1064.00	99.0654.03	
90.1098.00 26	90.1341.00	98.1065.00	99.0667.00 50	
90.1104.00 63	90.1342.00	98.1066.00	99.0673.01	
90.1104.01 63	90.1342.01	98.1067.00	99.0674.01	_
90.1110.00	90.1343.00	98.1068.00	99.0675.01	
90.1127.00 83	90.1345.00	98.1069.00	99.0681.00	
90.1127.01 83	90.1348.00	98.1070.00	99.0681.01	
90.1129.00 82, 123	90.1349.00	98.1093.00 40	99.0684.00	
90.1133.00 83	90.1357.00	98.1094.00 40	99.0684.01	
90.1134.00 83	90.1358.00 3, 84	98.1095.00 40	99.0696.01	
90.1135.00 83	90.1359.00 3, 84	98.1096.00 40	99.0705.00	
90.1135.01 83	90.1360.00 3, 84	98.1111.00 40	99.0705.01	
ซบ.11งบ.U1	50.1300.00 3, 84	JU.1111.UU 4U	aa.u/ua.u1	L

2-Button Conversion Kit	A-dec 500 Water QD Kit	Bowl Rinse/Cup Fill/Safety Stop 103	Chairs
2" Post Adapter	A-dec 500 Wet/dry foot control 63	Bowl Rinse Spout 103, 104, 106, 107	Chair upper structure Hole plug 15
2" Post Adapter to 411 Chair	A-dec syringe tool	Bowl Rinse Tube Assembly 107	Chase Cover
2-Way	Adjustable Screw	Bowl Screen	Chase Mount
2-Way Valve	Air-Actuated 49	Bracket Assembly	Chip Blower
3-hole tubing	Air-Actuated Water Shutoff 49	Bracket for Remote Water Bottle9	Chip Blower Button 65
3-Way Barbed Plastic Tee	Air Bleed Filter71	Bracket Kit	Circuit Board 80
3-Way Cartridge 71	Air Bleed Restrictor	Brake Actuator Valve 50	Circuit Board Kit
4-hole tubing	Air Bleed Valve 50, 77	Brake Handle Kit	Circuit Breaker Kit
4-Way Barbed Plastic Tee	Air Bleed Valve Assembly	Bronze Nylon Filter 8	Clips
5/16" Water Tubing Barb	Air Coolant Flow Adjustment Stem 68	Bulb 41, 151	Clock Timer
6-pin fiber-optic	Air Cylinder	Bulb Cap	Connector
6-Pin to 5-Hole Adapter 5	Air Electric Switch	Bumper and Plug	Connector Kit
12 O'Clock Vacuum Canister Assembly 96	Air Filter 8	Bumper Pad	Continental Pencil Syringe 57
17-Watt power supplies	Air Saliva Ejector 95	Bur Tool	Continental Syringe 55
25-Watt power supplies	Air Supply Adapter Kit 141	Button Footswitch 127	Contour Stool Back Cover Kit 131
80-Watt power supplies	Aluminum Tray 8	Button Head Socket Screw 122	Control Adjustment Stems 67
300-watt power supply 81	Amalgamator	Button Valves	Control Block Diaphragm 67, 72
551 Vacuum Tower Assembly 96	Articulating Headrest	-	Control Block QD Plug 67
570 LED Light Components 111	Aspirator Tips 94	C	Control Top Assembly 151
6300	Assistant's Arm Covers	Cable Tie Mount	Control Valve Assemblies 47
	Assistant's Stools	Cable Ties	Convolute Tubing 44
Α	Assistina Dosage Pump 6	Capacitors	Coolant Flow Adjustment Stems 72
Accessory Holder	Assistina Filter	Cap for 2" post on A-dec 300 Monitor 16	Cord Grommet 139, 147
Accessory Knob Kit 67	Assistina Maintenance Solution 6	Cart Height Adjustment Knob 130	Coupler stem o-rings 6
Accessory Plate	Assistina Push Button 6	Cartridge Needle Valve Kit	Cover
Accessory Power Cord	Assistina Service Oil 6	Cascade 83-85, 104, 105, 107-109, 112	Cover, Brake Handle Hole 14
Actuator	Assistina Supply Tube 6	Cascade 1040 Chair Adapter 129	CPU Bracket
Actuator Rod Assembly	Assistina Timer Assembly	Cascade Monitor Mount Post	CPU Vent
Actuator Valve	Autoclavable Saliva Ejector 92	Caster	CPU Ventilation Fan
Adapter Insert	Autoclavable Syringe Components 56	Cavitron®74	Cup Filler Tube Assembly 107
A-dec 200 Replacement Upholstery Sets 120	Autoclavable Traditional Syringe 54	Century I control block	Cupfill spout
A-dec 300	AVS Tapered Handpiece 101	Century II	Cupfill spout with 0-ring 103
A-dec 300 Air and Water QD Kit 26	D	Century II Control Block	Cupfill Water
A-dec 300 Cuspidor Bowl	B Real Cover	Century Plus	Bottle Kit9
A-dec 300 Monitor	Back Cover	Century Plus Cartridges	Cup Holder Assembly
A-dec 300 Support Center, plug kit 16 A-dec 300 wet/dry foot control 63	Barb/Fittings Service Parts Kit	Century Plus Control Block 68, 69	Cup landing
A-dec 300 wet/dry foot control 63 A-dec 361 water bottle arm 16	Base Down Stop	Chair Adapter	Cuspidor
A-dec 500 Air QD Kit	Bezel for Waste Drop	Chair Mount	Cuspidor Bowl Screens
A-dec 500 Water Bottle	Blank Whip Cover	Chair Power Supplies	Cutters
A-uec 300 Water Duttle 9	Diank Willip 60V61	онан голост эпринез	Cylinders

D	End Cap for A-dec 300 Flexarm 15	Foot Control I Valve 64	1
Data Board 80	End Cap For a-dec 361 water bottle arm 16	Foot Control I Valve Service Kit 64	IC Control Block 70
Data Cable Adapter 79	European HVE	Foot Controls 65	ICV Solenoid
Data Cables 80	Exhausting Toggle Valve 46	Foot Controls Components 65, 66	ICV Water Level Sensor 101
Decade Chair Mount 129	Extended Assistant's Arm Setscrew 76	Foot Control Tubing 44, 66	ICX® Waterline 2-Liter
Deluxe Touchpad 79, 83	EZ-Clean Syringe Conversion Kit 57	Fuses	Treatment Tablet 9
Dental Light Intensity Switch 79	_	-	ICX® Waterline Treatment Tablet 10
Diaphragms	F	G	Indicator Light Cover
Dispenser 136, 140, 145, 147	Faucet	Gauge	In-Line Check Valve 50
Disposable Aspirator Tip	Faucet Activating Control Kits 141	Gauge, Horizontal 68	Inline Filters
Doctor's Holder 73, 77	Female Tubing Connector 99	Gauge, Panel Mount Kit	Inline Union Fitting
Doctor's Stools	Fiber-Optic 41	Glass Door Striker Plates 135	Intensity Switch 114, 115, 116
Door Knob	Fiber-Optic Installation Tool Kit 34	Glass Shelf Clips	Intermediate Light Post 112
Door Seal 8	Fiber-optic with bulb 39, 40	Glass Shelves	
Door Slides	Filter 30, 31	Glide Bar	
Drain connector Kits 8	Filter/Regulators	Gloves and Tissue Grommet 145	⊠umpers
Drain Tubing 8	Fittings Pipe	Н	K
Drawer Inserts	Fittings Quick-Disconnects (QD) 24, 25	••	• •
Drive Air Flow Adjustment Stem 68	Fittings Tubing, Poly-Flo 23	Handpiece Control Adjustment Keys 68	Key Adapter with Screw 71
Dr.'s holder	Fleece Liners 6	Handpiece Conversion Kits	I
Dry Block Conversion Kit 69	Flexarm End Cap	Handpiece Exhaust Muffler	Lamp Socket Kit
Dry Cartridge	Flexarm Housing		Large bore (15mm) valve with
Dryer Element	Flex Holder Assembly	Handpiece Oil Collection System	valve end tailpiece 89
Dryer Fans	Floor Boxes	Handpiece Pressure Gauge 5, 34	LED Front Housing
Dual HVE	Floor Boxes Moisture Separators	Headrest Locking Knob	LED Indicator Circuit Board
Dual HVE Conversion Kit 94	and Inline Filters 30	Height Adjustment Knob	LED Light Upgade
Duplex Kit 80	Flow Adjustment Key 67	Hemostat 33 Hex Driver 34	LED Mode Button
Durr Connector	Flow Adjustment Screw		LED Neck Pivot Assembly
Durr Retainer Clip 100	Flow Control Screw	Hex Valve 108 Hex Wrench Set 34	LED Pivot Shaft Assembly
	Flush Toggle Valve 45	High Volume Evacuator (HVE) Tubing 44	Leveling Bumper Wedge 139
E	Flush Valve Stem 68	Hinge	Leveling Foot Kit
EA-30	Foot Activated Storage, ICC 146	Holder	Lever Foot Control Service Kit 64
EA-40LT	Foot Control 63, 64, 66	Hole Plug	Lever Syringe
EA-41	Foot Control Cover		Lever Syringe Valve Kit 58
EA-50	Foot Control Housing 65	Hole Plug for Unit	Lift Cylinders
EA-51LT	Foot Control I	HVE Assemblies	Light Bulb
EA-52LED	Foot Control III 63, 65	HVE Holder	Light Cable Kit
Easy-Clean HVE 93	Foot Control III Valve	HVE Valve	Light Circuit Board
EB-40LT	Foot Control III Valve Service Kit 64	Hydraulic Oil	Light Components
Electrical Components 80	Foot Control II Valve	hydraulic Solenoid Kits	Light Flexarm end cap
Electrical Wiring/Cables 126	Foot Control II Valve Service Kit 64	nyaradiio oolonola Nio	Light Handle Kit
			Light Handie Mt

Light post cover Plugs	O-Ring Location Chart 7	Pressure Indicator 51	SHELF CLIP KIT 145
Light Post Extension Kit 115	O-Ring Specification Chart 12, 13	Priority Chair Mount	Shutoff and Selector Valves 49
Light Post Trim Ring 113	0-Ring Tool Kit	P-trap 103	Shut-Off Valve
Lights		Push-Button Switch 127	Shuttle 50
Light Shield	Р	Push-Button Valve 45	Shuttle Valve Assembly 141
Light Shield And Gasket Kit 111	Paddle Switch 125	Push Latches	Sink Basket
Light Yoke Plug	Panel Mount Gauge 34	Push On Knob Kits 70	Sleeve Clamps 19
Limit Switch 108, 124, 125	PCB 79, 83		Sleeve Tool
Liners	PCB Standoffs	Q	Sliding Wedge
Lisa Sterilizer 8	Performer 72, 75-77, 92-95	QD 24	Snap Ring Pliers
Loctite®	Performer AVS 92, 93	Quad Voltage Intraoral Light Source 3	Soft-touch Syringe
Low Voltage Water Heater Service Parts . 61	performer HVE	Quick-disconnect	Solenoid 79, 80, 103, 122
Lubricant	performer HVE Conversion Kit 94	Quick disconnect Kit 128	Solenoid Assembly 122
Lubriplate	Performer III	R	Solids Collector 98
	Performer Monitor Post Assembly 152	RA-24 Bulb Tester 5	Spout Gasket
M	Phenolic	Radius	Spring Washer Kit 69
Male Tubing Connector	Pinnacle Screen Kit	Radius 7530 Monitor Mount	Standard SE Valve 90
Male Y Connector 100	Pins	Radius/Cascade	Standard Touchpad 83
Manifold	Pipe	Radius Flat-Panel Mount	Standoffs 79
Manual Shutoff 49	Pipe Plug	Radius Monitor Mount Post	Stem Assembly 70
Master Toggle to Power Supply Kit 123	Pivot Arm Mount	Relay Module	Steril-Vac ⊠ar 101
Master Toggle Valves 46	Pivot Armrest	Relay Valves	Stools
MC3 Electric Handpiece	Pivot Stops	replacement bulbs 4	Stop
Membrane Switch Kit	Pliers	Replacement Upholstery Sets	Storage 133, 134, 145, 146
Micro Valve 65, 77, 108	Plug	Retaining Clips	Storage Fan Transformer 146
Moisture Separators	Plug, Control head touchpad hole 15	Retaining Gips	Strippers
Monitor Mount	Plug kit for a-dec 300 Support Center 16	Rocker Switch	Sub-Miniature Toggle Valve 46
Monitor Post Cap	Plug, Monitor cable hole in light post 15	Routing/Selector 1 Function	Surgical Tip Brushes 94
Mounting Plates	Ported 3-Way	Rubber Bumper Pad	Swing-Out Shelves 142
Multi-Function Footswitch 127	Positioning Sensor Kit	nubbei builipei rau 00	Switch Assembly
N	Post Trim Rings	S	Switch Housing Kit
Needle Valves 47	Potentiometer	Saliva Ejector 95	Switch Service Kit
Needle valves 47	Power Cord Assembly	Saliva Ejector Assemblies 90, 91	Swivel Brake Kit
0	Power Supply 81, 82, 85, 86, 123	Saliva Ejector Tubing 44	Syringe Flow Control Barb 68
0ilite⊠	Power Supply cables 82	Saliva Ejector Valve 91	Syringe Kits 54
On/Off Button Kits	Preference	Screen	Syringes 53, 54, 57, 59, 60
On/Off Indicator	Preference Collection	Self-Contained Water Cap Assembly 10	Syringe Service Kit 56
On/Off Switch Kit	Preference ICC 142, 146, 147	Self-Contained Water QD 10	Syringes Lever and Soft-Touch 58
Oral Cups	Preference ICC Instrument Storage Rack 153	Self-Contained Water System Kit 10	Syringe Tip Conversion Kit 56
Organizers	Preference II	Service Oil and Spray Caps 7	Syringe Tips 53
0-ring 7, 12-15, 98-101	Pre-Regulators	Shelf Assembly	Syringe Tool
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,	

Syringe Valve Kit 56	Tri-Flo Syringe Service Kit 59	Utility Shelf
Syringe with QD Service Kit 58	Trim Ring, telescoping assistant arm 15	
Syringe Wrench	Triple Vacuum Connector 101	V
T	Truss Head Slot Screw	Vacuum Canister
Tailpiece	Tub Holder	Vacuum Canister Assembly 97
Tailpiece for vacuum canister end 88, 89, 90	tubing 89	Vacuum canister blank cover 15
Tailpiece For Vacuum canister End 89	Tubing 41-44, 89	Vacuum Components
Tailpiece For Valve End 89, 90, 91	Vacuum Tubing Assemblies . 87, 88, 89, 90	Tubing Adapter 5/8" to 1/2" 92
Tamper Proof Bottle Cap 10	Tubing 1/8" Color-Coded Polyurethane	Vacuum Connector Assembly 100
Task Light Bulbs 142, 147	and Vinyl	Vacuum Drain valve Repair Kit 109
Task Light Switch	Tubing Adapter 92	Vacuum Instrument Tubing Assemblies 42, 43
TC-80RM 5, 7	Tubing Color-coded Polyurethane 38	Vacuum Pump 8
Tee Check 50	Tubing Connector	Vacuum Pump Membrane Kit 8
Tension Springs 69	Tubing Connectors	Vacuum Tubing 44
Terminal Barb Assembly 54, 55, 57	Tubing Cutters	Vacuum Tubing Assemblies . 87, 88, 89, 90
Terminal Handpiece Bulbs 41	Tubing Handpiece Tubing, Nuts, and Bulbs 41	Vacuum Valve Brushes 94
Threaded Saliva Ejector Tip 95	Tubing Pliers	Valve Core Service Kit 59
Tie Bolt Kit 69, 70	Tubing Plug	Valve Cover Kit 70
Tilt Actuators	Tubing Silicone Handpiece Tubing 39	Valve Kit 46
Tilt Cylinders	Tubing Stringer	Valves 51
Toeboard Covers	Tubing Strippers	Valves Manual On/Off and Coolant 46
Toggle	Tubing Vinyl Handpiece Tubing 40	Valve Test Syringe
Toggle Bolt	Tubs	Vertical adjustment Kit
Toggle Switch Kit	Turbine Replacements 4	Vitreous China
Toggle Valve	Tarbino riopiacomonio	
Toggle Valve For AVS 45	U	W
Tools	Umbilical Connectors 29	Wago Connector 79
Tooth Dryer	Umbilical hole cover	Warm Water 61
Touch Latch	Umbilical Tubing 44	Warm Water Syringe Assemblies 61
Touchpad	Umbilical Tubing Stringer	Washer And Gasket For
Touchpad/Footswitch Adapter Kit 83	Uni-Clamp	Self-Contained Water Bottle Lids 10
Touchpads	Uni-Flo	Washers
Touchpad Upgrade Kits 83	Uni-Flo Syringe 59	Water Bottle Cap 9
	Uni-Flo Syringe Service Kit 59	Water Bottle Kit 9, 10
Touch Up Paint	Union	Water Bottle Tubing Grommet 9
Tray	Union Fitting 20	Water Cartridge 67
-	Unitized Holders	Water Coolant Flow Adjustment Stem 68
,	Upgrade Kits 83	Water Coolant Valve
Tray Holders	Upholstery Kits	Water Level Sensor 8
Tray Pad	Upholstery Screws	Water Retraction Tester
Tri-Flo	Used Water Drain Kit 8	Water Saliva Ejector
Tri-Flo Syringe	OOG Water Diamination	•

Wet/dry Wet/Dr Whip A Whip C	/alve Cover y foot contr y Toggle ssembly Ki components ook	ol iii t	 	70 63 65 73 73