



# Water Quality Handheld Instruments

## Preventative Maintenance Program

Product Preventative Maintenance

August, 2010

YSI is pleased to announce the launch of the water quality handheld instruments preventative maintenance program. Nothing is more important than gathering accurate data to make informed decisions. With this in mind, YSI is providing you the opportunity to make sure your instruments are in optimal condition to perform to stated specifications so you can do your job with confidence.

YSI handheld Models 30, 55, 60, 63, 85, 550A, 556 MPS, and Professional Plus are all part of this program.

YSI is committed to providing top of the line customer service and support and as we continue our promise we welcome you, as a valued customer, to review this information and to take advantage of the opportunity. As always, you can contact us with any questions or comments:

+1 937.767.7241 x443 or 800.765.4974 x443  
[geldridge@ysi.com](mailto:geldridge@ysi.com)

Model	Description of Maintenance	Cost
30	Test circuit board; clean conductivity cell; replace all gaskets and o-rings; calibration/verification data sheet; NIST data (optional)	\$100.00 \$175.00 with NIST data
55	Test circuit board; DO probe cleaning/testing process (clean probe with ammonium hydroxide solution, test probe using Electrical Leak Check, test probe using Background Current Check); replace all gaskets and o-rings; calibration/verification data sheet; NIST data (optional)	\$100.00 (includes new membrane kit) \$175.00 with NIST data
60	Test circuit board; pH probe cleaning/testing process (perform three step cleaning process, test pH millivolts, test and calibrate probe); replace all gaskets and o-rings; calibration/verification data sheet; NIST data (optional)	\$95.00 \$170.00 with NIST data
63	Test circuit board; pH probe cleaning/testing process (perform three step cleaning process, test pH millivolts, test and calibrate probe); clean conductivity cell; replace all gaskets and o-rings; calibration/verification data sheet; NIST data (optional)	\$125.00 \$200.00 with NIST data
85	Test circuit board; DO probe cleaning/testing process (clean probe with NH <sub>3</sub> solution, test probe using Electrical Leak Check, test probe using Background Current Check); clean conductivity cell; replace all gaskets and o-rings; calibration/verification data sheet; NIST data (optional)	\$150.00 (includes new membrane kit) \$225.00 with NIST data
550A	Test circuit board; DO probe cleaning/testing process (clean probe with ammonium hydroxide solution, test probe using Electrical Leak Check, test probe using Background Current Check); replace all gaskets and o-rings; calibration/verification data sheet; NIST data (optional)	\$110.00 (includes new membrane kit) \$185.00 with NIST data
556 MPS	Update firmware; test circuit board; clean and test bulkhead; test cable; Conductivity/temp probe cleaning/testing process (test thermistor in NIST calibrated bath, clean conductivity cell, two step conductivity calibration process); clean and test all other probes if applicable; replace all gaskets and o-rings; calibration/verification data sheet; NIST data (optional)	\$200.00 (includes new membrane kit) \$275.00 with NIST data
Pro Plus	Update firmware; test handheld; clean and test bulkhead; test cable; Conductivity/temp probe cleaning/testing process (test thermistor in NIST calibrated bath, clean conductivity cell, two step conductivity calibration process); pH probe cleaning/testing process (perform three step cleaning process, test pH millivolts, test and calibrate probe); DO probe cleaning/testing process (clean probe with fine grit sandpaper, test probe using Electrical Leak Check, test probe using Background Current Check); replace all gaskets and o-rings; calibration/verification data sheet; NIST data (optional)	\$200.00 (includes new membrane kit) \$275.00 with NIST data