

When Your pH Probe Gets Old You Have a Choice

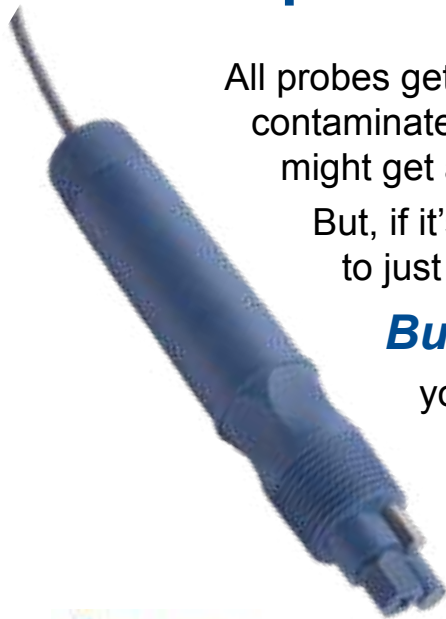
Buy a new probe
(\$250 to \$600)



or change the salt bridge
(\$33)



Don't Replace. Rebuild.



All probes get old. Usually the reference solution becomes contaminated. If your probe is a combination probe then you might get a year of service before you need a new one.

But, if it's an AquaMetrix differential probe, then all you need is to just refill the reference solution and replace the salt bridge.

But wait there's more! With a differential probe your pH measurements are more accurate, ground loops won't mess up your reading, and your cable length increases from 10 feet to 1000 feet.

AquaMetrix
by  Water Analytics

The probe that works when everything else fails.

www.WaterAnalytics.net
855-747-7623 (855-pHProbe)

