

The Aquametrix differential pH/ORP probe traces its roots to the same design that led to the GLI/Hach differential probe. Though they have been refined over three decades Aquametrix differential probes and controllers are still compatible with the GLI/Hach line. If you're calling on a GLI/Hach user this guide just might be your best friend.

1.5" Fixed Insertion

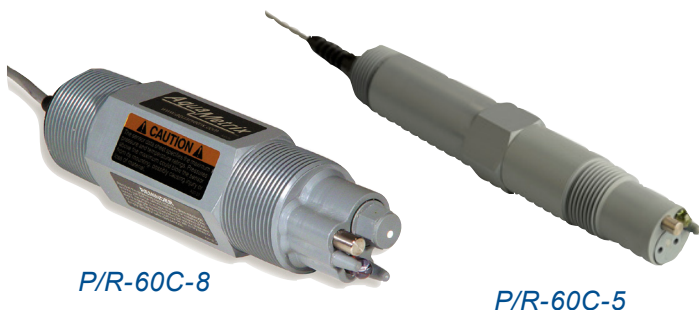
GLI/Hach Probe	Aquametrix Equivalent	Notes
6028P0	P60C8	5-wire pH
6022P0	P60C8-R	5-wire pH, Ryton body
2028R0	R60C8	5-wire ORP, Pt electrode
2022R0	R60C8-R	5-wire ORP, Pt electrode, Ryton body
2028R1	R60C8-G	5-wire ORP, Gold electrode
2022R1	R60C8-R-G	5-wire ORP, Gold electrode, Ryton body
6028P1	P60C8-A	5-wire pH, Antimony electrode
6022P1	P60C8-R-A	5-wire pH, Antimony electrode, Ryton body
6428P0	P65C8	2-wire pH
6422P0	P65C8-R	2-wire pH, Ryton body
2428R0	R65C8	2-wire ORP
2422R0	R65C8-R	2-wire ORP, Ryton body
2428R1	R65C8-G	2-wire ORP, Gold electrode
2422R1	R65C8-R-G	2-wire ORP, Gold electrode, Ryton body
6428R0	P65C8-A	2-wire pH, Antimony electrode
6422R0	P65C8-R-A	2-wire pH, Antimony electrode, Ryton body

1.0" Fixed Insertion

GLI/Hach Probe	Aquametrix Equivalent	Notes
PD1P1	P60C5	5-wire pH
DPDR1	P60C5-R	5-wire pH, Ryton body
RD1P5	R60C5	5-wire ORP, Pt electrode
RD1R5	R60C5-R	5-wire ORP, Pt electrode, Ryton body
RD1P6	R60C5-G	5-wire ORP, Gold electrode
RD1R6	R60C5-R-G	5-wire ORP, Gold electrode, Ryton body
DPD3P1	P60C5-S	5-wire, Sanitary fitting

Specialty

GLI/Hach Probe	Aquametrix Equivalent	Notes
6010P0	AM6010P0	5-wire pH, 1.5" NPT
2010P0	AM2010P0	5-wire ORP, 1.5" NPT
6070P0	AM6070P0	5-wire pH, wiper & process seal
2070P0	AM2070P0	5-wire ORP, wiper & process seal
6051P0	P60C4	5-wire pH
6051P1	P60C4-A	5-wire pH, Antimony electrode



P/R-60C-8

P/R-60C-5



AM6010 and AM6070

P/R-60C-4