

S7 RANGE



R1 – Calomel (Hg/Cl)

Temp Range: 0-50°C
Ref. Type: HgCl
Junction Type: Frit
Ceramic
Body Type: Glass



O1 – General

Temp Range: 0-80°C
Ref. Type: AgCl
Junction Type: Annular
Ceramic
Diameter: 120x12mm
Combination: Yes
Body Type: Glass



P10 – General

pH Range: 0-14
Temp Range: 0-80°C
Diameter: 120x12mm
Combination: No
Body Type: Glass



P11ROD – Liquids

pH Range: 0-14
Temp Range: 0-80°C
Ref. Type: AgCl
Junction Type: Annular
Ceramic
Diameter: 120x12mm
Combination: Yes
Body Type: Glass



P12 – Liquids

pH Range: 0-14
Temp Range: 0-80°C
Ref. Type: AgCl
Junction Type: Frit
Ceramic
Stem: 150x6mm
Combination: Yes
Body Type: Glass



P13 – Liquids P13/4/180/NMR Long Reach available

pH Range: 0-14
Temp Range: 0-80°C
Ref. Type: AgCl
Junction Type: Frit
Ceramic
Stem: 90x4.5mm
Combination: Yes
Body Type: Glass



P14 – General

pH Range: 0-14
Temp Range: 0-60°C
Ref. Type: AgCl
Junction Type: Porous
Teflon
Diameter: 120x12mm
Combination: Yes
Body Type: Epoxy



P15 – Low Cond. Waters

pH Range: 0-11
Temp Range: 0-50°C
Ref. Type: HgCl
Junction Type: Annular
Ceramic
Diameter: 120x12mm
Combination: Yes
Body Type: Glass



P17 – Surface

pH Range: 0-14
Temp Range: 0-80°C
Ref. Type: AgCl
Junction Type: Porous
Teflon
Diameter: 120x12mm
Combination: Yes
Body Type: Epoxy



P19 – Semi-solids

pH Range: 0-14
Temp Range: 0-80°C
Ref. Type: AgCl
Junction Type: Frit
Ceramic
Stem: 40x6mm
Combination: Yes
Body Type: Glass



P21 – Colloids/Low Conductivity

pH Range: 0-14
Temp Range: 0-80°C
Ref. Type: AgCl
Junction Type: Sleeve
Diameter: 120x12mm
Combination: Yes
Body Type: Glass