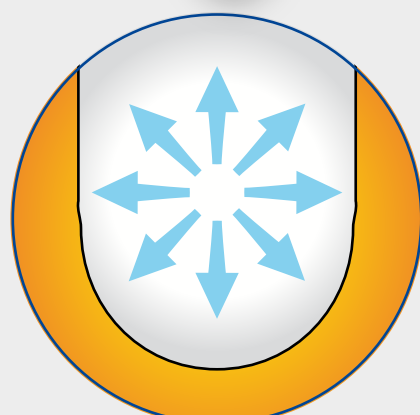


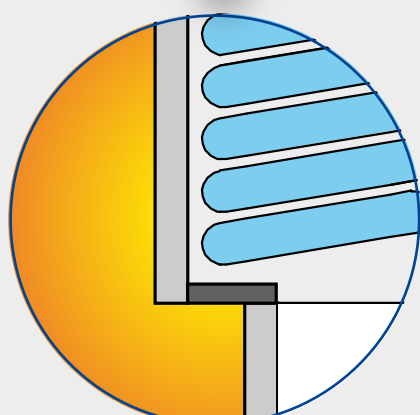
# Which pH Reference System Will Perform Best in My Application?



Pre-pressurized electrolyte



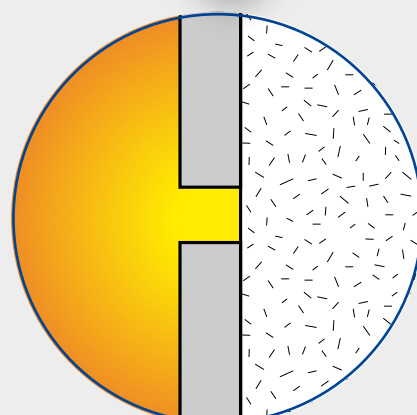
**Hygienic applications**



Double-chamber with long diffusion path



**Applications with oxidizing media**



Solid polymer electrolyte with open junction



**Applications with high risk of junction clogging**



Refillable electrolyte



**Highest accuracy in challenging applications**



Download our pH Theory Guide to find out more

► [www.mt.com/pro-ph-guide](http://www.mt.com/pro-ph-guide)

**METTLER TOLEDO**