IVD PROBES



We bring solutions to contamination, sampling accuracy, level sensing, cap piercing, reagent heating and many other diagnostic issues.





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- To develop together your probe design: our 20 years experience in diagnostic problem solving is available to meet your specific technical and cost challenges.
- Express prototyping: to quickly test your ideas. A specific team is dedicated to rush your orders, with in-house tubing production, CNC component machining, fabrication and assembly.
- Fully integrated tubing production, to control the key parameters for the pipette, such as surface finish, dimensional accuracy and material.
- The smoothest finish, even inside the smallest probe tip, a key to many contamination problems.
- Various tip geometries, optimized for their specific use: micropipetting, non-coring cap piercing, multichannel, side hole...
- A choice of materials, because stainless steel is not always the best answer to your requirements for corrosion resistance, strength, magnetism.
- Surface control: buffing, electropolishing, dynamic passivation, hydrophobic coatings. We can tightly join fluoropolymer tubes within a metal sheath to combine the surface properties of the former with the strength of the latter.
- A variety of assembling techniques: welding, laser, plasma, TIG, resistance/brazing/soldering/glueing/crimping, etc.





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