## FlowCell P2

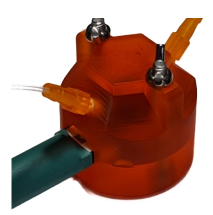


FlowCell chamber is designed for electrochemical measurements during the flow of the analyzed liquid. FlowCell is made by stereolithographic 3D printing from ABS resin.

FlowCell is compatible with the screen-printing boron doped diamond electrodes produced by Slovak Diamond Group.



The volume of the measurement chamber above the electrode is 10  $\mu$ L ensuring the high resolution in the flow of the liquid.



FlowCell contains removable pipe fittings. FlowCell is suitable for measurement of the water-based liquids. It is not recommended to use acidic, alkaline, or corrosive liquids.

www.slovakdiamondgroup.sk