

PTFE Dissolution Paddle

Seamless, Moulded, Encapsulated and Precise

The recently introduced Moulded PTFE Paddle from QLA offers a new standard in accuracy and reproducibility for dissolution paddles and compliments the extensive range of dissolution accessories available from LabHut.com.

The paddle (Patent Pending) features a fluoropolymer blade and single-piece stem moulded over an electropolished, 316 stainless steel shaft.

The innovative design features no paddle-to-shaft joint. This joint which is commonplace in conventional PTFE and Stainless Steel paddle designs can cause a potential cross contamination problem, as well as an additional corrosion path. Wobble is also considerably reduced in the new PTFE paddle due to it being a single piece cast.

The PTFE Dissolution Paddles are available for most brands of dissolution bath and in different lengths.

Custom configurations

Paddles for other baths and long paddles are also available. Contact SMI-LabHut to discuss your specific requirements.

Ordering Information:

Catalogue Number	Description
TPD016-01	Standard PTFE Dissolution Paddle for Hanson Instruments
TPD015-01	Standard PTFE Dissolution Paddle for VanKel Instruments
TPD016-02	Standard PTFE Dissolution Paddle for Distek Instruments



SMI-LabHut Ltd

Registered Office: The Granary, The Steadings, Maisemore, Gloucestershire, GL2 8EY, UK

Tel: +44 (0)1452 310210 **Fax:** +44 (0)1452 300075 **Email:** sales@labhut.com **Web:** www.labhut.com

Registered in England No: 2930291 **VAT No:** GB 618 4853 18