

Torque-limiting fitting provides perfect tubing assembly connection

Biotech Fluidics announce Intuitive™ PEEK Nut

- a unique patented finger tight fitting designed for low pressure tubing assemblies.



Benefiting

from a torque limiting design feature - Intuitive™ fittings provide a haptic "click" feedback when they reach the optimum torque, assuring a perfect connection every time. This unique, patented feature ensures the high reproducibility and reliability of your connections and eliminates the risk of over- or under tightening.

This versatile universal fitting

is used with 1/16" and 1/8" OD tubing and works with flanged, flangeless, and super flangeless connection systems. With the ability to click adjust up to 80 times - Intuitive™ fittings provide you with a truly flexible solution to ensure instrument's fluidic connections.

Anders Grahn, Chairman of Biotech Fluidics commented

"The transit of fluids is often a critical design feature within laboratory instrumentation that is often compromised at connection sites resulting in increased operational costs and complexity". He added "The torque limiting design feature of our Intuitive™ fittings ensures a robust and reliable connection when installing tubing assemblies for instrument assembly, as well as for field service operations".



To learn more

about the Intuitive™ PEEK Nut finger tight fittings please visit https://www.biotechfluidics.com/products/fittings-tubing/intuitive-torque-limiting-fitting-biotech-uhplc/ or contact Biotech Fluidics on + 46 300 56 91 80 / +1-612-703-5718 / info@biotechfluidics.com.

Worldwide HQ

Biotech Fluidics AB Raovagen 300 439 92 Onsala Sweden

Tel: +46-300-56-9180

Email: info@biotechfluidics.com
Web www.biotechfluidics.com