**Asynt** 

PRESS RELEASE

Rapid, Reproducible Cooling of Laboratory Samples

Asynt announces FroSyn - an innovative fluid-free cooling plate that enables rapid cooling of

samples in vials or round bottom flasks (up to 500 mL) to below -60 °C.

Designed in conjunction with temperature control specialists - Julabo GmbH, FroSyn

represents a next generation sustainable alternative to using traditional ice and dry ice (CO<sub>2</sub>)

cooling baths.

Active temperature control, via. a Pt100 sensor positioned in the insulated base plate, allows the

user to set a defined plate temperature (down to -70 °C) and prevents temperature

fluctuations over time. This innovative approach to sample cooling results in excellent

reproducibility and improved reaction control. Unlike dry ice cooling baths that require constant

attention, the stable and controlled sub-ambient performance of the FroSyn means that even

overnight reactions can be performed with complete confidence.

Specialist insulation around the cooling probe and plate on the FroSyn improves performance,

keeps the apparatus ice-free and helps eliminate the possibility of operator cold burns during

operation. Positioning of the FroSyn on top of a conventional magnetic stirrer plate allows for

efficient sample mixing during cooled experiments.

Asvnt Ltd

asynt 2

The FroSyn can be used with either a set of standard insets for round bottom flasks from 50 mL

to 500 mL, or with custom manufactured reaction vial holding plates. The use of either weights

and seals for the flask inserts, or an inerting dome with the vial plates prevents the formation of

ice on the glassware. Other custom cooling accessories are also available to compliment

different applications, for example a 4-position holding module for battery research and

development.

For further information on the FroSyn please visit <a href="https://www.asynt.com/product/frosyn-cooling-">https://www.asynt.com/product/frosyn-cooling-</a>

station/ or contact Asynt on +44-1638-781709 / enquiries@asynt.com. The FroSyn fluid-free

cooling plate will also be on public display for the first time at Lab Innovations 2019 in

Birmingham, UK on the Julabo stand H15.

Asynt is a leading supplier of affordable products, consumables and services for chemists in

industry and academia. With staff of trained chemists - Asynt can draw upon this in-depth

applications knowledge to provide a high level of customer support for its DrySyn Heating

Blocks, Controlled Lab Reactors, Synthesis Tools, Evaporators, Circulators, Temperature

Control Systems, Vacuum Pumps and Lab Safety Equipment.

OCTOBER 2019

asyntpr99.doc

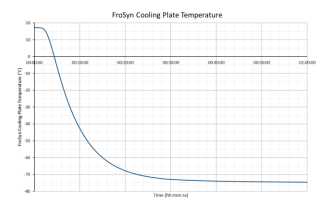
VAT No: GB 838 5592 82



## **Illustrative image**:







For more information please contact:

Media: Dr Bill Bradbury +44-208-546-0869 / <u>info@primetek-solutions.com</u>

**Asynt Ltd** 

Unit 29 Hall Barn Road Industrial Estate Isleham Cambridgeshire United Kingdom CB7 5RJ T: +44 (0)1638 781709 F:+44(0)1638 781706 enquiries@asynt.com www.asynt.com

Registration No: 5160407 VAT No: GB 838 5592 82