Subscribe Past Issues Translate ▼

View this email in your browser if you are unable to read this email



2025 holidays & roundup

Christmas closure

The office will be closed from 12pm on Wednesday 24th December 2025, and will reopen at 9am on Friday 2nd January 2026.

Our last shipping date will be Tuesday 23rd December 2025.



Orders placed via the online shop after 16th December will be processed upon return to work on 2nd January 2026.

Thank you for your support in 2025. We look forward to working with you in the new year!

For urgent enquiries over the holiday, please email office@acoustics.co.uk.

Did you know ...

In 2025, we have had a very busy year and sold almost 700 hydrophones and transducers, a record year!

We have also introduced the following new products:

Subscribe Past Issues Translate ▼

modular units capable of stacking to 32 channels and 640 W of total power over a 250 kHz to 20 MHz bandwidth

- <u>UMSRv2</u> improvements to our existing UMSR including an upgraded Z-axis and enhanced stability giving a UMS Research 2 provides a cost-effective ultrasound measurement tank for academic and industrial researchers wishing to access automated hydrophone scanning
- PVdF 200 μm a 200 μm variant of PVdF augments our range of 28 μm, 40 μm and 80 μm thicknesses of poled PVdF
- Soft tissue phantom kit for creating tissue phantoms for ultrasonic studies

We gained accreditation accreditation for ISO/IEC 17025:2017 (General requirements for the competence of testing and calibration laboratories) from the United Kingdom Accreditation Service (UKAS). This applies to all of our 1-20 MHz and 1-30 MHz in-house hydrophone calibrations and now means that the free calibration that is included as standard with all new needle hydrophones will now be performed in accordance with ISO/IEC 17025:2017.



28763

For information on any of the above please email office@acoustics.co.uk or call +44 (0)1305 264669 to discuss your requirements.

In case you missed it ...

Subscribe Past Issues Translate ▼

- Materials characterisation
- ISO/IEC 17025:2017 accredited calibrations
- <u>Hydrophone resources</u>
- Soft-tissue mimic kit

Visit our website for information on our products



















Copyright (C) 2025 Precision Acoustics Ltd. All rights reserved.

Our mailing address is:

Precision Acoustics Ltd

Hampton Farm Business Park, Higher Bockhampton, Dorchester, DT2 8QH. United Kingdom

Our telephone number is:

+44 (0) 1305 264669

Want to change how you receive these emails?

You can <u>update your preferences</u> or <u>unsubscribe</u>