



## LIVING IN THE PRESENT



Nothing is a given in this day and age. As we all start this journey through 2021, it is important to remember to live in the present and be flexible as we head towards the future.

Ever-changing is the world around us. What we sell and how we sell it has rapidly changed and this will be a continuous evolution.

ARUN is progressing towards scientific analysis. We will be introducing more innovative products and services in 2021 that will be in alignment with our future plans.

## BUYING WILL GET EASIER

Purchasing ARUN parts, consumables and accessories will become easier as we look forward to adding an online shop.

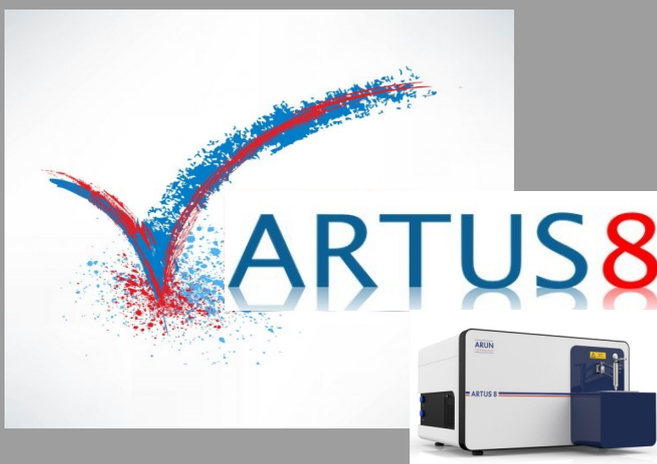
Plans are underway to make the purchasing process simpler for our customers.

We are hoping to introduce this functionality in the 1st quarter of 2021.

In the meantime, if your company is in need of spare parts and consumables, e-mail [info@aruntechnology.com](mailto:info@aruntechnology.com).



## MOST POPULAR



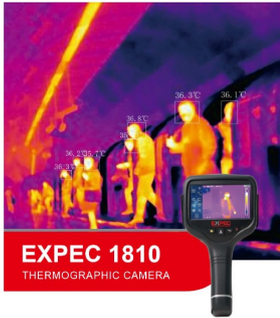
Which instrument sold the most in 2020? It was the ARTUS 8 Standard.

Calibrations AlFe, AlFeMgZn and AlZn topped the list of base elements that were being analysed by end users.

New and existing customers who are now using the ARTUS 8 Standard produce cast iron billets, aluminium extrusion, zinc and aluminium cathodic anodes, aluminium profiles, and castings of ship parts.

As always, we will continuously support you in any new purchases and servicing of ARUN products.

# INSTRUMENT SPOTLIGHT: EXPEC 1810



## EARLY DETECTION SAVES LIVES!

A new strand of the coronavirus (**COVID-19**) was announced recently. This new variant of the virus is considered to be even more aggressive than the first wave. Coincidentally, this is also coinciding with flu season. The combination of both is more than a good enough reason to recognise that it is time to purchase the **EXPEC 1810**.

Fever is one of the typical symptoms of COVID-19, and the detection of body temperature is the first key point of epidemic control.

The **EXPEC 1810** works by providing non-contact, fast, high-precision, large-area and multi-target long-distance body temperature screening. The thermographic camera plays an important role in rapid screening of suspected patients in assembled areas like airports, railway stations, ports, hospitals, schools, and office buildings.

For information about the EXPEC 1810 go to:

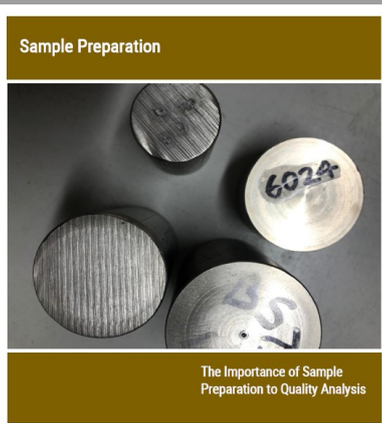
<http://aruntechnology.co.uk/portfolio-item/expec-1810-ir-thermography/>

## WWW.ARUNTECHNOLOGY.COM

Throughout 2020 we have been busy providing you with White Papers and Application Reports on the website.

### WHITE PAPERS

One of our two latest White Papers demonstrate the importance of sample preparation relevant to quality analysis. The other paper explains the difference between CRM and SUS samples and which one cannot be used for unit performance.



### APPLICATION REPORTS

Our Application Reports have always been intended to bring understanding of where ARUN's analytical instruments are being used; relative to specific industries.

[CLICK HERE](#) to see relevant reports based on industries in your country.

- Automotive
- Aluminium Extrusion
- Cathodic Protection
- Oil, Gas & Petrochemical
- Scrap & Recycling
- Steel Manufacturing

