## SAVE UP TO **20%**

# Spare parts: Unlock savings, enjoy free shipping 20% off and free shipping (lowers to 10% without free shipping after June 28, 2024)\*

Elevate your systems' performance with Thermo Fisher's top-tier parts, ensuring unparalleled quality and reliability over generic alternatives. Because Thermo Fisher parts are designed to manufacturer's specifications and rigorously tested, you gain peace of mind at the best value without compromising on quality.

- Gain peace of mind knowing OEM parts are thoroughly tested for quality and durability
- Remove the guesswork by choosing parts designed to the manufacturer's specifications
- Increase the reliability and longevity of equipment by using OEM parts
- Avoid downtime caused by long lead time

### Contact us today!

#### Via email:

Elemental/optical/molecular analyzers—<u>PAIGlobalCustomerService@thermofisher.com</u> Radiation & measurement security instruments—<u>CustomerService.RMSI@thermofisher.com</u>

#### Or, via telephone:

Elemental analyzers (Niton XRF) & molecular analyzers (FTIR, Raman, and NIR non-XRF):

United States: 1-800-875-1578 (option 1) International: +1 49 9131 998 429

#### Radiation & measurement security instruments:

United States: 1-800-274-4212 (option 1) International: +49 9131 998 226

#### \*Terms and conditions:

Discount of **20% off & free shipping** is applicable to all parts orders placed by **June 28, 2024** (CIP shipping terms apply; not applicable to dangerous goods, i.e. batteries) • Discount of 10% off is available until end of September 2024 • Discounts not applicable to parts purchases together with new equipment • Not applicable to previous orders but can apply to open orders • Discount cascading is not allowed

For research use only. Not for use in diagnostic procedures. For current certifications, visit thermofisher.com/certifications © 2024 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. 04/24



### thermo scientific