

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/074639-2025>

Contract

Dynamic Heat Flow Differential Scanning Calorimeter

NPL Management Limited

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-074639

Procurement identifier (OCID): ocds-h6vhtk-05e304

Published 18 November 2025, 10:14am

Scope

Reference

PO00012769

Description

DSC 500 Pegasus - Dynamic Heat Flow Differential Scanning Calorimeter.

Type: Dynamic Heat Flow DSC with dual furnaces

Furnace Specifications:

Rhodium Furnace: Room Temperature (RT) to 1650 °C

Steel Furnace: -150 °C to 1000 °C

Cooling Options:

Compatible with existing LN? cooling system

Option for new LN? setup

Contract 1

Supplier

- Netzsch Thermal Instruments UK Ltd

Contract value

- £97,276.39 excluding VAT
- £116,731.67 including VAT

Below the relevant threshold

Date signed

29 October 2025

Contract dates

- 29 October 2025 to 9 December 2025
- 1 month, 12 days

Main procurement category

Goods

CPV classifications

- 38000000 - Laboratory, optical and precision equipments (excl. glasses)
- 51000000 - Installation services (except software)

Contract locations

- UK - United Kingdom

Procedure

Procedure type

Below threshold - unknown

Supplier

Netzsch Thermal Instruments UK Ltd

Unit 6 Element Court, Mercury Point

WOLVERHAMPTON

WV10 7FE

United Kingdom

Email: uk.thermal@netsch.com

Region: UKG24 - Staffordshire CC

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

NPL Management Limited

- Companies House: 02937881
- Public Procurement Organisation Number: PYDB-8862-JBYM

National Physical Laboratory

Teddington

TW11 0LW

United Kingdom

Email: etenders@npl.co.uk

Website: <http://www.npl.co.uk>

Region: UKI75 - Hounslow and Richmond upon Thames

Organisation type: Public undertaking (commercial organisation subject to public authority oversight)