

C3215

Expanded offerings across several product ranges

The staff at Elemental Microanalysis is pleased to offer additional compatible products for Analytik Jena[®] and Gerhardt analysers. As always, these are the high quality you expect at a great value.

There are two additions to our product ranges for Analytik Jena® analysers: a scrubbing tube (C3215) for the multi EA 4000 and multi X2500; and a platinum net (E7149) for use in multi N/C 2100S and 3100 instruments. When analysing samples with high salt load, the net is used while packing the combustion tube, to hold back the catalyst.

For the Gerhardt Dumatherm N/protein analyser, we have introduced a 6 mm PTFE reactor connection, complete with ferrules and connecting nuts.



F6203

Ε	7	14	19)

Part no.	Part description	OEM part no.	Compatibility
<u>C3215</u>	Glass tube with thread, straight, (without connectors)	402-881.203	Analytik Jena [®] multi EA 4000 Analytik Jena [®] multi X 2500
<u>E7149</u>	Platinum net, 1pc	402-886.333	Analytik Jena [®] multi N/C 2100S Analytik Jena [®] multi N/C 3100
<u>F6203</u>	Bottom reactor connection, PTFE, 6 mm OD, with ferrules, and nuts	14-0236	Gerhardt [®] Dumatherm

These products offer the same high quality and value for money that is typical of Elemental Microanalysis' entire product range.

To place an order, call us, send an email to enquiries@microanalysis.co.uk, or register to view our product pricing and to purchase online. Elemental Microanalysis has over 45 years' experience manufacturing and supplying quality products with exceptional service and affordable pricing.

The use of OEM part numbers is intended for convenience only, and does not imply the products are of OEM origin. All Elemental Microanalysis products are guaranteed to be of high quality and are deemed to be suitable alternatives in the stated instruments. All OEM trademarks acknowledged.

Elemental Microanalysis Ltd

- 1 Hameldown Road, Okehampton, EX20 1UB, UK
- t. +44(0)1837 54446 www.elementalmicroanalysis.com
- enquiries@microanalysis.co.uk

















