



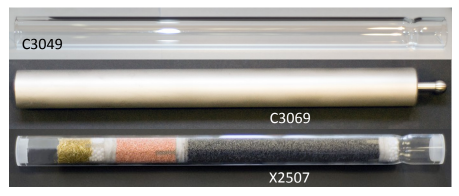
The centre of excellence in elemental analysis

Expanding our range for rapid N exceed® and rapid MAX N exceed®

Elemental Microanalysis has introduced several new products to the range of consumables for exceed® analysers, including a stainless steel combustion tube, C3069, equivalent to Elementar® part 16.02-0036.

The Elementar exceed® analysers use a modified post-combustion and reduction scheme that results in much longer furnace tube life. While Elementar® offer a prepacked stainless steel tube for their system, there are several cost and performance benefits of using transparent quartz instead of stainless steel. Elemental Microanalysis now offers a quartz reduction tube (C3049) and a pre-packed

quartz reduction tube (X2507), as alternatives to the Elementar® system. Use of a quartz tube rather than stainless steel allows the operator to check the copper oxide and copper periodically, and adjust the use of graphite or the flow of oxygen accordingly.





Part no	Description	OEM part no
C3069	Combustion Tube Exceed® Instruments	16.02-0036
C3065	Ash crucible Rapid N Exceed®	16.00-1104
B1305	Post Combustion Reagent for Exceed® Instruments 500g	16.02-0056
C3049	Quartz reduction tube with constriction	
X2507	Prepacked reduction tube Exceed® Instruments Quartz	16.02-0055

The graphite post-combustion reagent is also now available from Elemental Microanalysis (B1305), and a new ash crucible (C3065) further extends the range of products we offer for rapid N exceed®.



For the full range of products suitable for rapid N/MAX N exceed®, see our Product Sheet. These products offer the same high quality and value for money that is typical of Elemental Microanalysis' entire product range. Available to order from our ISO 9001 factory online, by email, telephone or fax. Elemental Microanalysis offers extensive knowledge of analysis, 40 years of experience and a worldwide reputation for excellence.

IT IS VERY IMPORTANT TO NOTE THAT, FOR PATENT REASONS, X2507 AND B1305 CANNOT BE SUPPLIED TO ANY CUSTOMER IN GERMANY.



Elemental Microanalysis Ltd 1 Hameldown Road Okehampton Devon EX20 1UB UK t. +44 (0) 1837 54446 f. +44 (0) 1837 54544 info@microanalysis.co.uk www.elementalmicroanalysis.com



Available from your local Dealer:



All trademarks acknowledged. Use of the OEM part number is for reference only and does not imply that the products are of OEM origin.

All Elemental Products are guaranteed to be of high quality and suitable for use in the stated application.