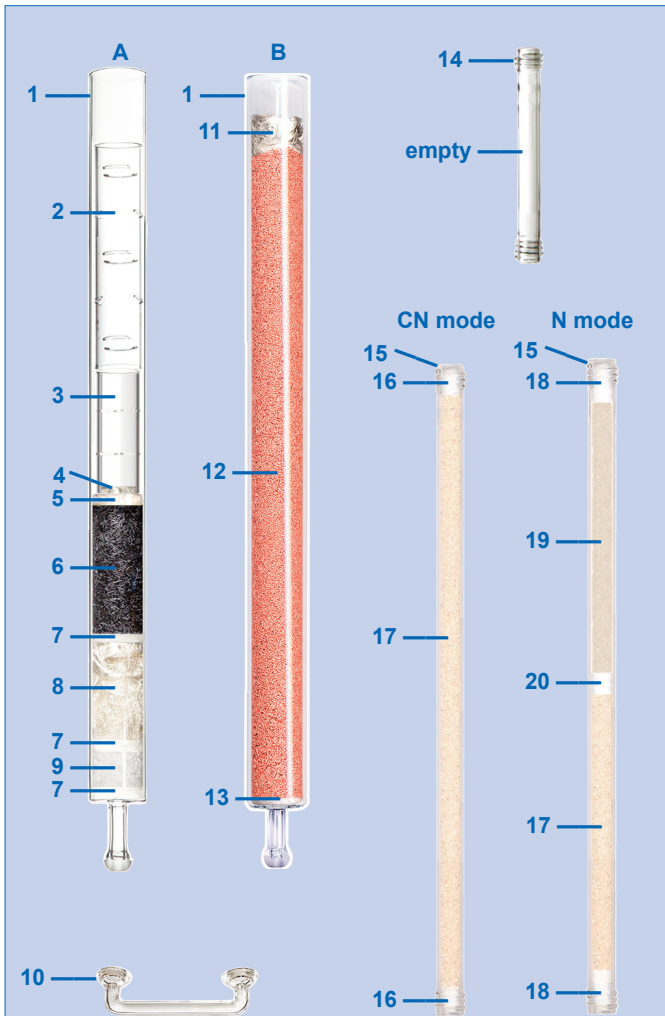
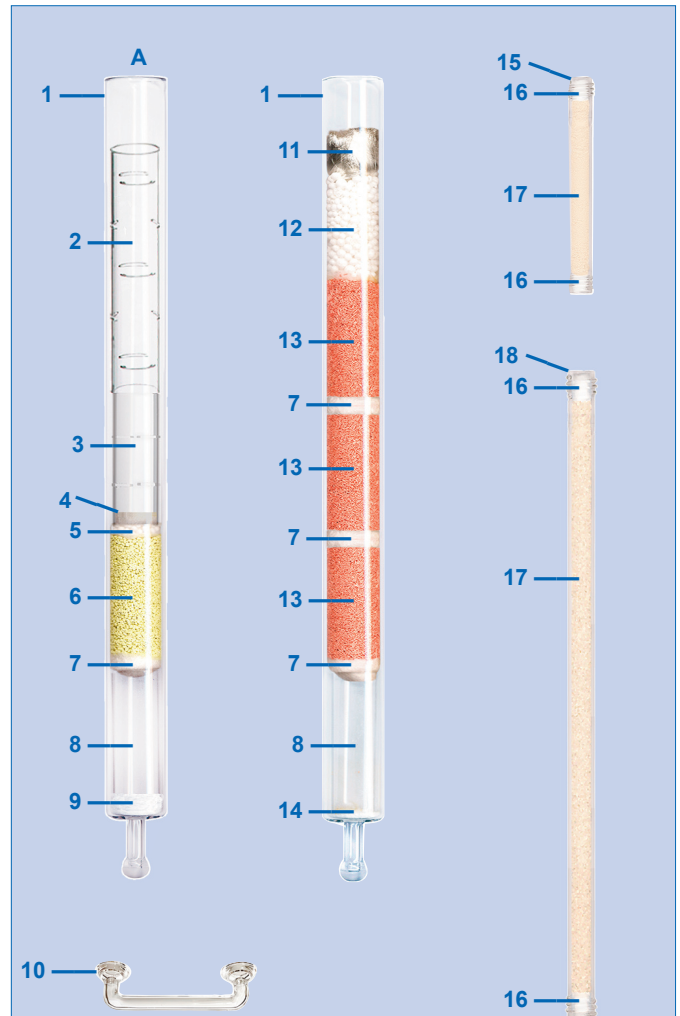


CHN/CN/N mode



CHNS/CNS mode



Key

Product	Qty	OEM No.	Part No.
1 Combustion/reduction tube		11.00-1150/4	C3009
2 Protective tube, 105 mm		11.00-1317/4	C3021
3 Ash finger, quartz		11.00-1170/4	C3018
4 Alumina wool (in bottom of ash finger)	10 mm	05 000 086	B1089
5 Alumina spheres	3 mm	50 008 467	B1093
6 Copper oxide wires, fine	63 mm	05 001 039	B1122
7 Quartz wool	5 mm	03 679 908	B1102
8 Silver wool	50 mm	22 131 365	B1231
9 Silica chips	18 mm	03 679 907	B1214
10 Connecting tube 65 mm		11.00-1331/4	C3022
11 Silver wool	20 mm	22 131 365	B1231
12 Copper wires	296 mm	05 000 699	B1015M
13 Quartz wool	5 mm	03 679 908	B1102
14 Drying tube		22 160 204/4	C3008
15 Drying tube 300 mm		15.00-0080	C1143
16 Cotton wool	10 mm	05 001 715	E2516
17 Dessicant* as appropriate according to application			
18 Cotton wool	20 mm	05 001 715	E2516
19 EMASorb II A granular	115 mm	03 679 900	B1322
20 Quartz wool	10 mm	03 679 908	B1102

A Prepacked N/NC/CHN reaction tube X2506
NB Does not include quartz liner/ash finger - please purchase items 2 & 3 separately
 B Prepacked N/NC/CHN reduction tube X2500

Key

Product	Qty	OEM No.	Part No.
1 Combustion/reduction tube		11.00-1150/4	C3009
2 Protective tube, 105 mm		11.00-1317/4	C3021
3 Ash finger, quartz		11.00-1170/4	C3018
4 Alumina wool (in bottom of ash finger)	10 mm	05 000 086	B1089
5 Alumina spheres	3 mm	50 008 467	B1093
6 Tungsten (VI) oxide granular	55 mm	11.02-0008	B1217
7 Quartz wool	10 mm	03 679 908	B1102
8 Support tube 65 mm		11.00-1172/4	C3017
9 Quartz wool	15 mm	03 679 908	B1102
10 Connecting tube 65 mm		11.00-1331/4	C3022
11 Silver wool	25 mm	22 131 365	B1231
12 Alumina spheres	45 mm	50 008 467	B1093
13 Copper wires	50 mm	05 000 699	B1015M
14 Quartz wool	5 mm	03 679 908	B1102
15 Drying tube		22 160 204/4	C3008
16 Cotton wool	10 mm	05 001 715	E2516
17 Dessicant* as appropriate according to application			
18 Drying tube 300 mm		15.00-0080	C1143

A Prepacked CNS/CHNS reaction tube X2505

* Contact us for our recommendations on the most appropriate dessicant.