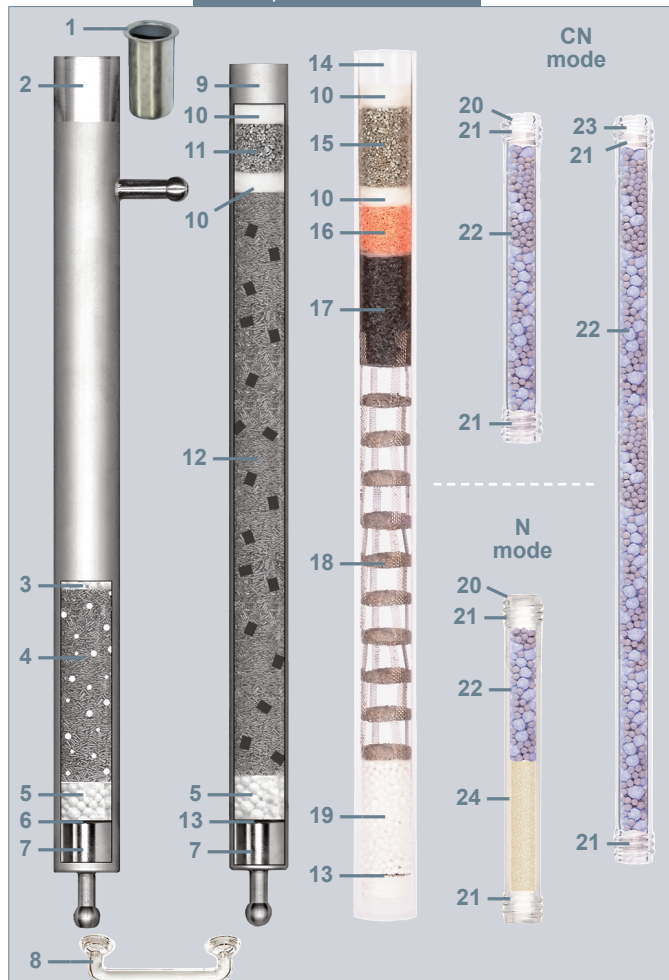


Elementar® vario MAX cube

N/CN mode

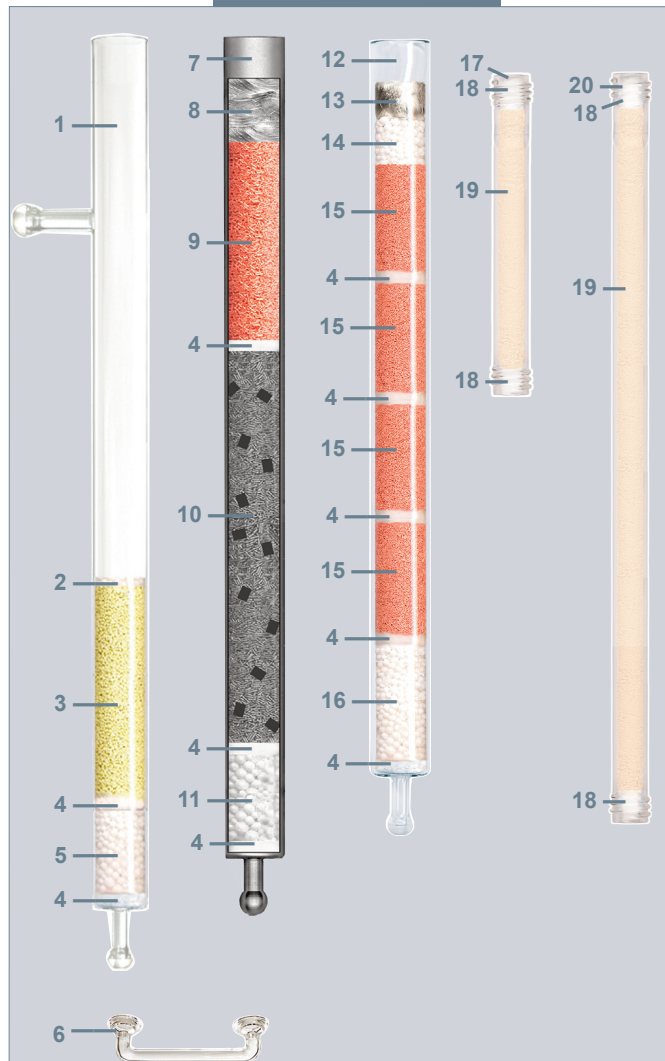


Key

Product	Qty	Elementar® part	Part No.
1 Metal crucible		03 002 278	C3064
2 Combustion tube		29.00-1030	C3055
3 Alumina spheres	3 mm	50 008 467	B1093
4 Copper oxide ~ 85 g & alumina spheres ~ 15 g	} 80 mm	05 001 039	B1122
		50 008 467	B1093
5 Alumina spheres	20 mm	50 008 467	B1093
6 Wire mesh ronde 26.8 mm		50 008 449/4	C3046
7 Distance ring		12.01-1032/4	C3048
8 Connecting tube 65 mm		11.00-1331/4	C3022
9 Post combustion tube, steel		25.00-1048	C3042
10 Quartz wool	10 mm	03 679 908	B1102
11 Zinc	25 mm	29.00-0092	B1406
12 Copper oxide ~ 275 g, & Pt catalyst 5% ~ 30 g	} 270 mm	05 001 039	B1122
		03 002 262	B1196
13 Wire mesh ronde 22 mm		12.00-1004/4	C3036
14 Quartz reduction tube		25.00-0017	C3040
15 Zinc	35 mm	29.00-0092	B1406
16 Copper wires	20 mm	05 000 699	B1015M
17 Copper oxide wires, fine	50 mm	05 001 039	B1122
18 10 layers tungsten separated by stainless steel gauze spacers	} 19 g each	12.00-0040	B1205
		11	12.01-1008/4
19 Alumina spheres	50 mm	50 008 467	B1093
20 Drying tube		16.00-1037	C3047
21 Cotton wool	20 mm	05 001 715	E2516
22 Drysorber		B1327	
23 Drying tube 348 mm		16.00-1012	C3026
24 EMASorb II A Granular (N mode only)		03 679 900	B1322

Elementar® vario MAX cube

CNS mode



Key

Product	Qty	Elementar® part	Part No.
1 Combustion tube		25.00-1028	C3044
2 Alumina spheres	3 mm	50 008 467	B1093
3 Tungsten (VI) oxide granular	95 mm	11.02-0008	B1217
4 Quartz wool	5 mm	03 679 908	B1102
5 Alumina spheres	35 mm	50 008 467	B1093
6 Connecting tube 65 mm		11.00-1331/4	C3022
7 Post combustion tube, steel		25.00-1048	C3042
8 Silver wool	30 mm	22 131 365	B1231
9 Copper wires	90 mm	05 000 699	B1015M
10 Copper oxide ~ 305 g, & Pt catalyst 5% ~ 30 g	} 175 mm	05 001 039	B1122
		03 002 262	B1196
11 Alumina spheres	40 mm	50 008 467	B1093
12 Reduction tube		11.00-1150/4	C3009
13 Silver wool	25 mm	22 131 365	B1231
14 Alumina spheres	20 mm	50 008 467	B1093
15 Copper wires	50 mm	05 000 699	B1015M
16 Alumina spheres	55 mm	50 008 467	B1093
17 Drying tube		16.00-1037	C3047
18 Cotton wool	20 mm	05 001 715	E2516
19 Dessicant as appropriate			
20 Drying tube 348 mm		16.00-1012	C3026