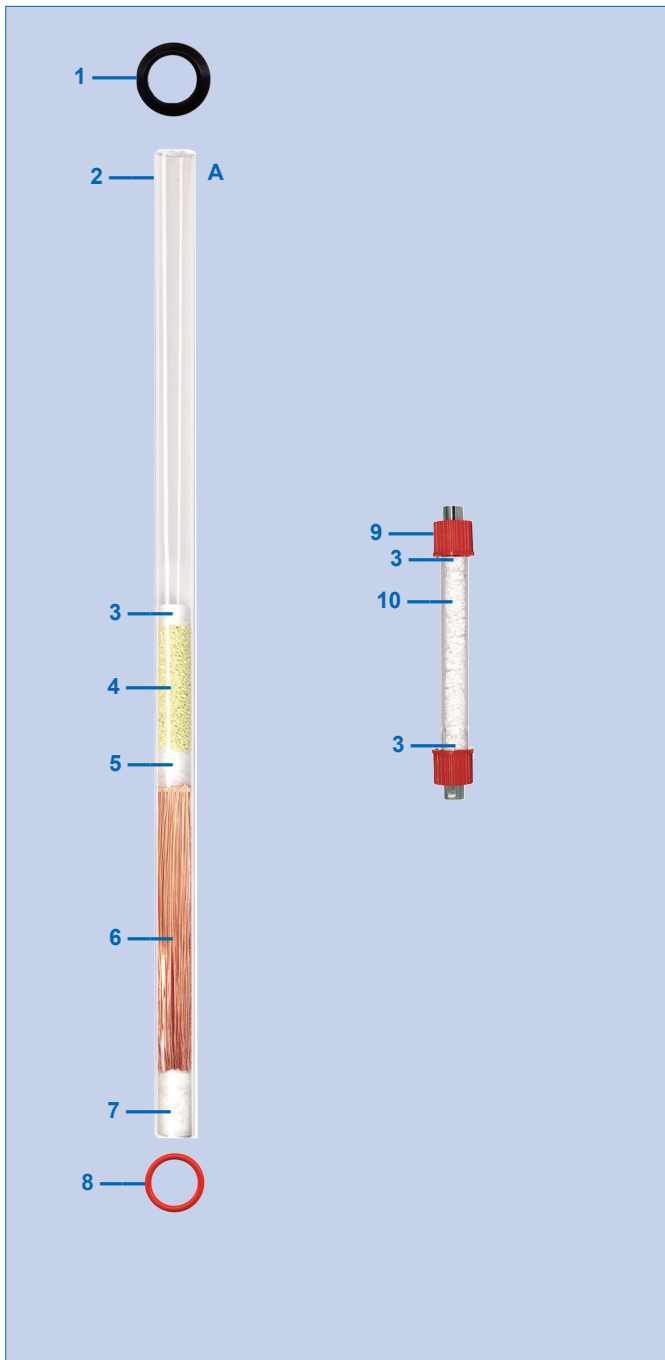
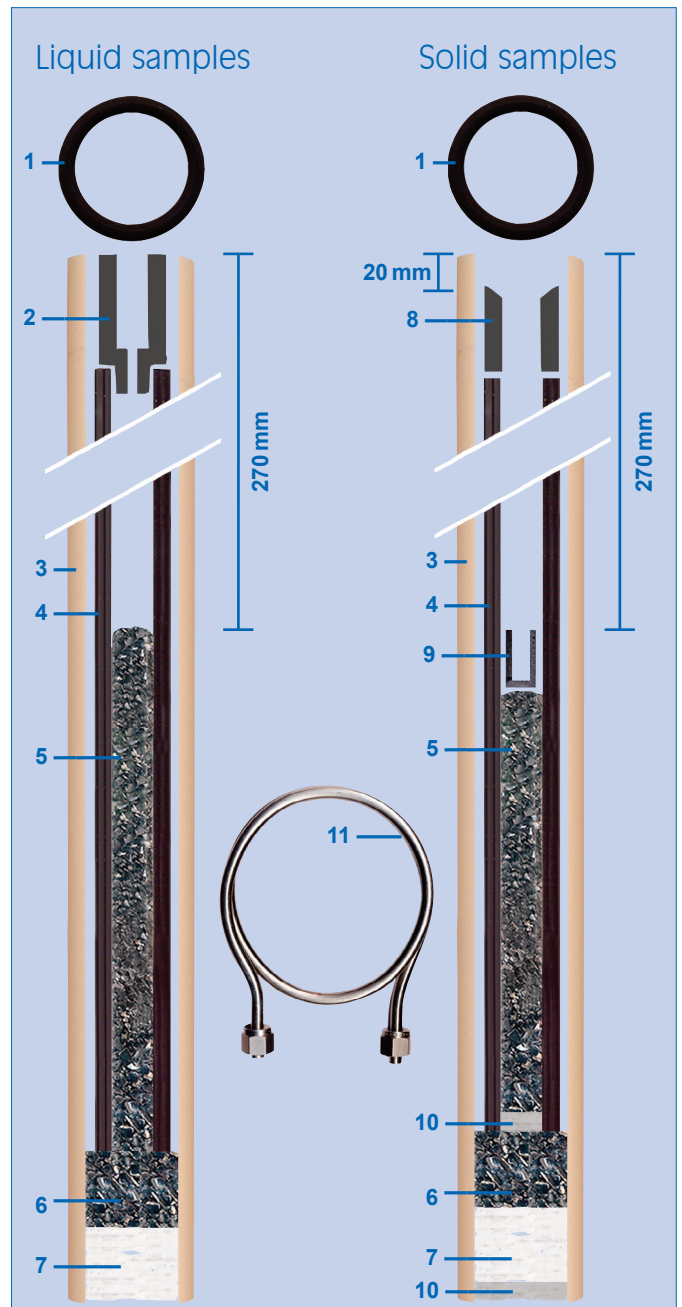


NCS determination



Key			
Product	Qty	OEM No.	Part No.
1 Seal chamfered square profile		29022910	E1041
2 Reaction tube		46820070	C1069
3 Quartz wool	10 mm	33822200	B1017
4 Tungsten oxide	60 mm		B1217
5 Quartz wool	20 mm	33822200	B1017
6 Electrolytic copper	(70 g) 130 mm		B1241
7 Quartz wool	30 mm	33822200	B1017
8 Bottom o-ring for 18 mm OD quartz reactor		29020640	E6052
9 Small water adsorption filter assembly		28113102	E6101
10 Magnesium perchlorate		33821900	B1274
A Prepacked ox/red reactor NCS for Flash HT plus		46802021	X1172

High temperature pyrolysis



Key			
Product	Qty	OEM no.	Part No.
1 O-ring		1121120	E6053
2 Graphite tube		1132080	C7011
3 Ceramic tube (TC/EA)		1121320	C1101
or ceramic tube (Flash instruments)		1156890	C1105
4 Glassy carbon tube		1121310	C7001
5 Glassy carbon chips		1117400	C7002
6 Glassy carbon chips		1117400	C7002
7 Silica (quartz) wool, very fine	20 mm	33822200	B1017
8 Graphite tube		1121351	C7010
9 Graphite crucible		1117332	C7012
10 Silver wool, very fine	5 mm	1117430	B1119
11 GC column TC/EA 0.6 m		1121030	E3035
or Modified GC column TC/EA 1.5 m long			E3042