

Working Tubes

There are various working tubes available, depending on application and temperatures. The technical specifications of the different working tubes are presented in the following table:



Material	Tube outside Ø in mm	Max. heat-up ramp in K/h	Tmax in air ³ in °C	Tmax in vacuum operation in °C	Gas tight
C 530 (Sillimantín) ¹	< 120 from 120	unlimited 200	1300	not possible	no
C 610 (Pythagoras) ¹	< 120 from 120	300 200	1400	1200	yes
C 799 (Alsint 99.7 %) ¹	< 120 from 120	300 200	1800	1400	yes
Quartz glass ²	all	unlimited	1100	950	yes
FeCrAl-Alloy ² (APM)	all	unlimited	1300	1100	yes

¹Tolerances with respect to form and position acc. to DIN 40680

²All dimensions are nominal dimensions, tolerances on request

³The max. allowed temperature might be reduced operating under aggressive atmospheres

Various working tubes as option

Measurements outer Ø x inner Ø x length	Article No. ⁴		Rotary tube furnace, continuous operation										Batch operation				
	work tube	spare tube	RSRC										RSRB				
			1100 °C					1300 °C					1100 °C				
			80-500	80-750	120-500	120-750	120-1000	80-500	80-750	120-500	120-750	120-1000	80-500	80-750	120-500	120-750	120-1000
Ceramic tube C 530																	
80 x 65 x 1540 mm	6000058702	691404536	○					●									
80 x 65 x 1790 mm	6000058701	691404537		○		○			●		○						
80 x 65 x 2040 mm	6000058700	691404538					○					○					
110 x 95 x 1540 mm	6000058704	691404539			○					●							
110 x 95 x 1790 mm	6000058703	691403376				○					●						
110 x 95 x 2040 mm	6000058216	691404540					○					●					
Ceramic tube C 610																	
80 x 65 x 1540 mm	6000058707	691404541	○					○									
80 x 65 x 1790 mm	6000058706	691404542		○		○			○		○						
80 x 65 x 2040 mm	6000058705	691404543					○					○					
110 x 95 x 1540 mm	6000058709	691404544			○						○						
110 x 95 x 1790 mm	6000058708	691404561				○						○					
110 x 95 x 2040 mm	6000052969	691403437					○					○					
Quartz glass tube																	
76 x 70 x 1540 mm	6000058947	691404545	●					○		○							
76 x 70 x 1790 mm	6000054644	691404546		●		○			○		○						
76 x 70 x 2040 mm	6000058946	691404547					○					○					
106 x 100 x 1540 mm	6000058949	691403519			●						○						
106 x 100 x 1790 mm	6000058948	691403305				●						○					
106 x 100 x 2040 mm	6000030741	691404548					●					○					
Quartz glass tube with pimple																	
76 x 70 x 1540 mm	6000058953	691404549	○					○									
76 x 70 x 1790 mm	6000058952	691404550		○		○			○		○						
76 x 70 x 2040 mm	6000058951	691404551					○					○					
106 x 100 x 1540 mm	6000058956	691404552			○						○						
106 x 100 x 1790 mm	6000058955	691403442				○						○					
106 x 100 x 2040 mm	6000058954	691404553					○					○					
CrFeAl-Alloy																	
75 x 66 x 1540 mm	601405296	691405357	○		○			○		○							
75 x 66 x 1790 mm	601405297	691405231		○		○			○		○						
109 x 99 x 1540 mm	601405298	691403682			○					○							
109 x 99 x 1790 mm	601405299	691403607				○						○					
109 x 99 x 2040 mm	601405300	691405122					○					○					
Quartz glass reactor																	
76 x 70 x 1140 mm	601402746	691402548											●		○		
76 x 70 x 1390 mm	601402747	691402272												●		○	
106 x 100 x 1140 mm	601402748	691402629													●		
106 x 100 x 1390 mm	601402749	691402638														●	
106 x 100 x 1640 mm	600048571	600032705															●
Quartz glass reactor with pimples																	
76 x 70 x 1140 mm	601404723	691402804											○		○		
76 x 70 x 1390 mm	601404724	691403429												○		○	
106 x 100 x 1140 mm	601404725	691403355													○		
106 x 100 x 1390 mm	601404726	691403296														○	
Quartz glass mixing reactor																	
76 x 70 x 1140 mm	601404727	691403407												○			
76 x 70 x 1390 mm	601404728	691404554													○		
106 x 100 x 1140 mm	601404732	691404557														○	
106 x 100 x 1390 mm	601404733	691404558															○

● Standard working tube

○ Working tube available as an option

⁴Tubes/reactors incl. mounted sleeves for connection to the rotary drive. Spare tubes come without sleeves.

