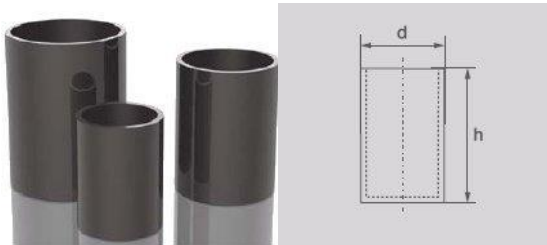


# TECHNICAL NOTE

## CYLINDRICAL CRUCIBLES

### PRODUCT DIMENSION INFORMATION

This family of cylindrical crucibles are available in SPI-Glas™ 22 and can therefore be used to 3000 °C, which is the evaporation temperature of all carbon products generally. In vacuum some evaporation can start occurring above 2000°C.



Volume ml	D mm	H mm	Wall mm	SPI #	Volume ml	D mm	H mm	Wall mm	SPI #
0.020	3.8	5.0	0.6	GAZ002-AB	50	41	54	3	GAZ6-AB
0.28	10.0	12.0	2.0	GAZ003-AB	60	37.0	80	2.5	GAZ7-AB
0.6	13.3	14.5	2.5	GAZ006-AB	73	44.0	80	5	GAZ7A-AB
0.9	12.5	20	2.3	GAZ009-AB	80	41.5	90	3.7	GAZ8-AB
1.3	14.4	18.2	2.0	GAZ02-AB	91	40	99	3	GAZ10-AB
3.0	15.0	26	1.4	GAZ03-AB	102	49	76	3	GAZ11-AB
2.8	18.6	18.6	2.0	GAZ03A-AB	127	50	85	3	GAZ12-AB
5.0	15.9	55.0	3.0	GAZ05-AB	150	56	76	3	GAZ13-AB
6.0	14.3	73.0	2.0	GAZ06-AB	141	49	100	3	GAZ14-AB
9	25	37	3	GAZ1-AB	141	46	112	3	GAZ15-AB
15	20	105	3	GAZ015-AB	300	74	82	3	GAZ26-AB
20	30	45	3	GAZ2-AB	330	60	150	3	GAZ30-AB
25	24	101	3	GAZA2-AB	350	67	128	3	GAZ35-AB
27	36	43	3	GAZ3-AB	790	104	116	3	GAZ77-AB
46	30	107	3	GAZ4-AB	920	88	175	3	GAZ92-AB
50	37	80	4	GAZ5-AB	1500	105	200	3	GAZ145-AB
					5160	160	280	3	GAZ516-AB

