




Alumina Crucible (Cylindrical Models No)

Model	Capacity (ml)	Upper (outer Dia) mm	Bottom (outer Dia) mm	Height (mm)	Picture
SAA101	3ml	20	16	17	
SAA102	3ml	17	11	25	
SAA103	4ml	25	19	18	
SAA104	4ml	22	14	24	
SAA105	5ml	26	18	21	
SAA106	10ml	30	20	28	
SAA107	10ml	28	20	32	
SAA108	15ml	35	21	30	
SAA109	15ml	31	21	35	
SAA110	20ml	38	24	35	
SAA111	25ml	39	24	38	
SAA112	30ml	45	27	39	
SAA113	30ml	37	24	45	
SAA114	40ml	46	30	40	
SAA115	50ml	50	30	48	
SAA116	50ml	50	30	54	
SAA117	70ml	56	35	56	
SAA118	100ml	61	31	60	
SAA119	120ml	63	33	73	
SAA120	150ml	73	43	67	
SAA121	150ml	67	41	80	
SAA123	200ml	82	43	70	
SAA124	250ml	90	53	76	
SAA125	300ml	88	53	85	
SAA126	400ml	75	56	122	
SAA127	500ml	108	62	108	
SAA128	500ml	86	50	140	
SAA129	600ml	100	65	128	
SAA130	800ml	113	62	140	
SAA131	1300ml	135	83	150	
Purity :		≥99.7% Al ₂ O ₃	4pt:		>3500
Density:		3.85	kgf/Cm ² :		30000
Water Absorption:		0	Working Temperature:		1700
Sintering Temperature		1800			
HV		70			