

ジルコニウムるつぼ (Straight Wall)



Zirconium is our most effective crucible material for fusions using sodium carbonate or sodium peroxide. It is an excellent low-cost replacement for platinum. And, based on an average of 100 fusions per crucible, it is more cost effective than less expensive porcelain or steel crucibles. Other advantages of zirconium are its complete resistance to the action of most solvents of all concentrations such as nitric, hydrochloric, sulfuric and perchloric acids. This allows the fusions to be dissolved out of the crucible completely with little or no contamination of the sample. Alkaline solvents such as ammonium hydroxide, acetate sulfide, carbonate and (Na, K) hydroxide, sulfide, carbonate and cyanide are also without effect.

ZIRCONIUM STRAIGHT WALL					CRUCIBLE		COVER	
CAPACITY ML	OUTSIDE DIA IN. MM		DEPTH IN. MM		PART NUMBER	PRICE EA US \$	PART NUMBER	PRICE EA US \$
5	0.83	21	0.75	19	10-0005SW	\$52.20	10-0005C	\$18.00
10	1.07	27	0.87	22	10-0010SW	\$52.20	10-0010C	\$18.00
15	1.32	33	0.87	22	10-0015SW	\$61.00	10-0015SC	\$18.67
20	1.32	33	1.14	29	10-0020SW	\$61.14	10-0015SC	\$18.67
25	1.84	47	0.87	22	10-0025SW	\$64.30	10-0025C	\$19.47
35	1.84	47	1.14	29	10-0035SW	\$67.11	10-0025C	\$19.47
45	1.84	47	1.34	34	10-0045SW	\$70.88	10-0025C	\$19.47
55	1.84	47	1.60	41	10-0055SW	\$74.59	10-0025C	\$19.47
75	2.01	51	1.61	41	10-0075SW	\$85.29	10-0075C	\$22.70
100	2.34	59	1.77	45	10-0100SW	\$102.01	10-0100C	\$24.73
250	3.25	83	2.25	57	10-0250SW	\$137.04	10-0250C	\$37.28
500	4.09	104	2.49	63	10-0500SW	\$212.99	10-0500C	\$47.55
1000	5.00	127	3.51	89	10-1000SW	\$342.38	10-1000SC	\$75.57
1500	6.00	152	3.90	99	10-1500SW	\$543.69	10-1000LC	\$118.64
Above sizes and capacities approximate.					Standard thickness .035"			

2024年1月ご発注分より適用（ユーザー価格）。

単価は、FOB 価格（オレゴン、アメリカ）で、メーカーより、アナウンスなく変動する可能性があります。

円価格（ユーザー価格）は、US\$ x 為替 x 個数 + 送料となります。表面仕上品 (Acid Etch) は、US\$7/1 部品必要となり、御発注時に明記が必要です。

送料の目安は、50 個まで、概算 40,000 円、100 個まで、概算 68,000 円。その他経費として、海外送金手数料が、約 5,000 円かかります。

見積書にて、正式価格はお知らせします。商社様は、担当者まで、ご相談ください。