



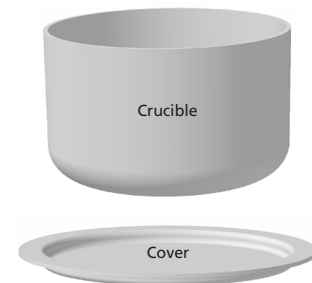
MOLYBDENUM LAB CRUCIBLES

Superior strength at high temperatures

With a melting point of 2610°C, molybdenum crucibles can be used for performing high temperature fusions in a vacuum or inert atmosphere.

Molybdenum crucibles exhibit excellent resistance to most acids, including sulfuric, hydrofluoric and hydrochloric, and are highly resistant to corrosion by many molten materials such as metals and glass.

Metal Technology offers a standard line of crucibles and covers from 20 ml to 100 ml and can also supply custom vessels and tubing.



CRUCIBLE DIMENSIONS					CRUCIBLES		COVERS	
CAPACITY ML	TOP DIA		DEPTH		PART NUMBER	PRICE EA US \$	PART NUMBER	PRICE EA US \$
	IN.	MM	IN.	MM				
20	1.32	33	1.14	29	40-0020SW	CALL	40-0015C	CALL
25	1.84	47	0.87	22	40-0025SW	CALL	40-0025C	CALL
35	1.84	47	1.14	29	40-0035SW	CALL	40-0025C	CALL
45	1.84	47	1.34	34	40-0045SW	CALL	40-0025C	CALL
55	1.84	47	1.60	41	40-0055SW	CALL	40-0025C	CALL
100	2.34	59	1.77	45	40-0100SW	CALL	40-0100C	CALL

Standard Wall Thickness: 0.035"

Effective January 1, 2016 - FOB Albany, Oregon USA
Prices may be subject to change without notice.

TANTALUM NIOBIUM ZIRCONIUM VANADIUM TITANIUM TUNGSTEN NICKEL INCONEL COPPER

www.mtialbany.com

METAL TECHNOLOGY - 173 QUEEN AVE SE - ALBANY OR 97322 - USA

PH: 541.926.9968 OR 800.394.9979 - FX: 541.928.0596 - SALES@MTIALBANY.COM - WWW.MTIALBANY.COM