









Mercury Lab Planners

Your Lab *Design* Starts Here

PRODUCT LIST OF HIGH ALUMINA WARES

S.No.	Product Picture & Name	Enhanced Description & Function	Silico Catalog No.	Capacity (ml)	Size OD (mm)	Height (mm)	Other Specifications
1	 <p>CLYNDRICAL CRUCIBLE</p>	<p>Crucibles, Tall Form, Chemical-porcelain ware. Glazed inside and out, except outside bottom surface and rim. Without cover. Limit of use, 1150°C. Silico strongly recommends a heating/cooling rate not to exceed 200 Degree C per hr. For covers, see Silico Catalog No. J-125 to J-133 series.</p>	MLABS-HAW-0.2	0.2	10	6.5	
2			MLABS-HAW-1	1	17.5	12	
3			MLABS-HAW-3	3	17	23	
4			MLABS-HAW-5	5	17	48	
5			MLABS-HAW-5-A	5	28.5	15	
6			MLABS-HAW-10	10	28	29	
7			MLABS-HAW-15	15	28	42	
8			MLABS-HAW-15-	15	31.5	36	
9			MLABS-HAW-20	20	31	40	
10			MLABS-HAW-20-	20	28	53	
11			MLABS-HAW-30	30	35	47	
12			MLABS-HAW-40	40	40	44	
13			MLABS-HAW-50	50	42	58	
14			MLABS-HAW-60	60	54	39	
15			MLABS-HAW-60-	60	42	74	
16			MLABS-HAW-80	80	47	66	
17			MLABS-HAW-80-	80	40	92	
18			MLABS-HAW-100	100	52	68	
19			MLABS-HAW-150	150	54	91	
20			MLABS-HAW-170	170	57	86	
21			MLABS-HAW-225	225	64	80	
22			MLABS-HAW-250	250	80	70	
23			MLABS-HAW-450	450	84	107	
24			MLABS-HAW-750	750	85	215	
25			MLABS-HAW-	1000	100	172	
26			MLABS-HAW-	1500	105	194	
27			MLABS-HAW-	2500	127	235	

28	 <p>HIGH FORM CRUCIBLE</p>	<p>Crucible Covers, Chemical-porcelain ware. Glazed all over except for rim. Limit of use, 1150°C. Silico strongly recommends a heating/cooling rate not to exceed 200 Degree C per hr.</p>	MLABS-HAW-5	5	23	28		
29			MLABS-HAW-10	10	29	33		
30			MLABS-HAW-20	20	40	35		
31			MLABS-HAW-50	50	51	47		
32			MLABS-HAW-100	100	60	62		
33		MLABS-HAW-250	250	82	93			
34	 <p>CONICAL CRUCIBLE</p>	<p>Crucibles, wide Form, Chemical-porcelain ware. Glazed inside and out, except outside bottom and rim. Without cover. Limit of use, 1150°C. Silico strongly recommends a heating/cooling rate not to exceed 200 Degree C per hr. For covers, see Silico Catalog No. J-525 to J-533 series.</p>	MLABS-HAW-2	2	18	18		
35			MLABS-HAW-5	5	27	35		
36			MLABS-HAW-20	20	33	44		
37			MLABS-HAW-30	30	48	45		
38			MLABS-HAW-50	50	46	53		
39			MLABS-HAW-100	100	64	86		
40			MLABS-HAW-300	300	91	82		
41			MLABS-HAW-500	500	88	128		
42			MLABS-HAW-750	750	125	125		
43				MLABS-HAW-25		25		Thickness 2.4 MM
44	 <p>CIRCULAR DISC</p>	<p>Bitumen Crucible, Chemical-porcelain ware. Perforated</p>	MLABS-HAW-10		10		THICKNESS 3MM	
45			MLABS-HAW-15		15		THICKNESS 3MM	
46		<p>Gooch Crucibles, Chemical-porcelain ware. Used for total suspended solids determinations. Perforated bottom. Glazed inside and out except outside bottom surface and rim. Limit of use, 1150°C. Without cover.</p>	MLABS-HAW-20		20		THICKNESS 3MM	
47			MLABS-HAW-25		25		THICKNESS 3MM	
48			MLABS-HAW-28		28		THICKNESS 3MM	
49			MLABS-HAW-32		32		THICKNESS 3MM	
50			MLABS-HAW-38		38		THICKNESS 3MM	
51			MLABS-HAW-48		48		THICKNESS 3MM	
52			MLABS-HAW-58		58		THICKNESS 3MM	
53			<p>Porous Bottom Crucible, Chemical-porcelain ware, with porous disc permanently formed into walls. Stable porosity and rate of flow. Approximate pore diameter: 1.2 microns (very fine), 5 microns (fine) and 15 microns (medium).</p>	MLABS-HAW-75		75		THICKNESS 3MM
54				MLABS-HAW-90		90		THICKNESS 3MM
55				MLABS-HAW-100		100		THICKNESS 3MM
56		MLABS-HAW-115			115		THICKNESS 3MM	
57		MLABS-HAW-125			125		THICKNESS 3MM	
58	MLABS-HAW-150			150		THICKNESS 3MM		
60		MLABS-HAW-5	5			L 50MM, W26MM, H10MM		
61		MLABS-HAW-10	10			L 50MM, W25MM, H19MM		
62		MLABS-HAW-10A	10			L 98MM, W25MM, H10MM		
63		MLABS-HAW-10B	10			L 50MM, W50MM, H15MM		
64		MLABS-HAW-15	15			L 85MM, W34MM, H12MM		
65		MLABS-HAW-25	25			L 99MM, W25MM, H20MM		
66		MLABS-HAW-25A	25			L 77MM, W51MM, H12MM		
67		MLABS-HAW-30	30			L 50MM, W50MM, H27MM		
68		MLABS-HAW-80	80			L 124MM, W40MM, H26MM		
69		MLABS-HAW-80A	80			L 80MM, W55MM, H30MM		
70		MLABS-HAW-100	100			L 101MM, W52MM, H32MM		

71		Evaporating Dishes, Chemical-porcelain ware, Deep form with lip. Round bottom. Highly resistant to chemicals. Withstand temperatures to 1150°C (2102°F). Glazed inside and except for rim and partially outside.				
72						
73						
74						
75						
76						
77						
78						
79	RECTANGULAR TRAY					
80						
81						
82						
83						
84						
85						
86						
87						
88	CIRCULAR DISH					
89						
90						
91						
92						
93						
94	COMBUTION BOAT WITH TAIL AND HOLE					
95						
96						
97						
98						
99						
100	MORTAR & PESTLE					

MLABS-HAW-	100			L 125MM, W25MM, H40MM
MLABS-HAW-130	130			L 150MM, W 67MM, H 19MM
MLABS-HAW-	130			L 130MM, W 60MM, H 25MM
MLABS-HAW-140	140			L 93MM , W 52MM, H 42MM
MLABS-HAW-160	160			L 120MM, W 120MM, H 20MM
MLABS-HAW-225	225			L127MM,W51MM,H40MM
MLABS-HAW-240	240			L 132MM, W 52MM, H 42MM
MLABS-HAW-250	250			L 100MM, W 100MM, H 40MM
MLABS-HAW-340	340			L 200MM,W90MM,H25MM
MLABS-HAW-	1000			L250MM,W160MM,H40MM
MLABS-HAW-	2000			L250 MM,W250MM,H50MM
MLABS-HAW-10	10	40	10	
MLABS-HAW-20	20	50	12	
MLABS-HAW-40	40	60	20	
MLABS-HAW-100	100	75	32	
MLABS-HAW-250	250	101	43	
MLABS-HAW-450	450	111	62	
MLABS-HAW-750	750	165	40	
MLABS-HAW-3	3			L91MM,W12MM,H11MM
MLABS-HAW-7	7			L86MM ,W15MMH13MM
MLABS-HAW-15	15			L110MM,W20MM,H18MM
MLABS-HAW-30	30			L117MM,W30MM,H19MM
MLABS-HAW-30A	30			L 86MM,W27MM,H27MM
MLABS-HAW-40	40			L136MM,W27MM,H21MM
MLABS-HAW-500	500			L255MM ,W90MM,H40MM
MLABS-HAW-1.5	1.5	35	18	
MLABS-HAW-7	7	50	26	
MLABS-HAW-15	15	65	31	
MLABS-HAW-30	30	75	37	
MLABS-HAW-80	80	100	47	

Corporate Office : 5B/2, Main Najafgarh road, Tilak Nagar, Opp. Metro Pillar No. 484, New Delhi - 110018
Phone : +91-11-42138318, +91-9891 330 909, +91-9718 292 280
Email : info@labplanners.com, sales@labplanners.com
Website : www.labplanners.com