

# JIPO PORCELAIN

## CRUCIBLES, LOW FORM

Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
30	19	5	JIP 100301	5
35	22	10	JIP 100351	5
40	25	17	JIP 100401	5
45	28	21	JIP 100451	5
50	32	34	JIP 100501	5
60	38	62	JIP 100601	5
70	44	91	JIP 100701	5



## CRUCIBLES, MIDDLE FORM

Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
30	25	10	JIP 200301	5
35	28	12	JIP 200351	5
40	32	20	JIP 200401	5
45	36	30	JIP 200451	5
50	40	45	JIP 200501	5
60	48	80	JIP 200601	5
70	56	120	JIP 200701	5
80	82	200	JIP 200801	5



## CRUCIBLES, HIGH FORM

Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
30	38	15	JIP 300301	5
35	44	26	JIP 300351	5
40	50	35	JIP 300401	5
45	56	50	JIP 300451	5
50	62	72	JIP 300501	5
60	75	120	JIP 300601	5



## LIDS FOR CRUCIBLES

Ø (mm) crucible	Ø (mm) lid	Code	Pack of
30	34	JIP 000301	5
35	39	JIP 000351	5
40	44	JIP 000401	5
45	49	JIP 000451	5
50	54	JIP 000501	5
60	64	JIP 000601	5
70	74	JIP 000701	5
80	84	JIP 000801	5



## GOOCH CRUCIBLES

Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
30	36	17	JIP 234101	5
35	43	25	JIP 234301	5
39	49	35	JIP 234401	5
60	71	120	JIP 234501	5



## FILTER CRUCIBLES

with porous base



H (mm)	Vol (ml)	Porosity	Code	Pack of
28	8	P1 = 6 $\mu$	JIP 400256	2
28	8	P2 = 7 $\mu$	JIP 400257	2
28	8	P3 = 8 $\mu$	JIP 400258	2
35	15	P1 = 6 $\mu$	JIP 400306	2
35	15	P2 = 7 $\mu$	JIP 400307	2
35	15	P3 = 8 $\mu$	JIP 400308	2
40	25	P1 = 6 $\mu$	JIP 400356	2
40	25	P2 = 7 $\mu$	JIP 400357	2
40	25	P3 = 8 $\mu$	JIP 400358	2
43	35	P1 = 6 $\mu$	JIP 400406	2
43	35	P2 = 7 $\mu$	JIP 400407	2
43	35	P3 = 8 $\mu$	JIP 400408	2
50	50	P1 = 6 $\mu$	JIP 400456	2
50	50	P2 = 7 $\mu$	JIP 400457	2
50	50	P3 = 8 $\mu$	JIP 400458	2

## BUECHNER FUNNELS



Nom. size	Stem length	Hole $\varnothing$	Code	Pack of
45	43	1	JIP 237101	1
55	64	1	JIP 237201	1
70	64	1	JIP 237301	1
90	71	2	JIP 237401	1
110	83	2	JIP 237501	1
125	85	2	JIP 237601	1
150	96	2	JIP 237701	1
185	117	2	JIP 237801	1
240	117	2	JIP 237901	1
270	130	2	JIP 237921	1
320	133	2	JIP 237991	1

## DESICCATOR PLATES, ACC. TO CSN



$\varnothing$ (mm)	for Desic.	Code	Pack of
90	100	JIP 238101	1
140	150	JIP 238331	1
189	200	JIP 238521	1
241	250	JIP 238821	1
290	300	JIP 238991	1

## DESICCATOR PLATES, ACC. TO DIN



$\varnothing$ (mm)	for Desic.	Code	Pack of
90	100	JIP 138101	1
140	150	JIP 138201	1
190	200	JIP 138301	1
235	250	JIP 138401	1
280	300	JIP 138501	1

## EVAPORATION DISH, ROUND BOTTOM

deep form, with lip

Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
40	16	10	JIP 206001	5
50	20	20	JIP 206101	5
63	25	30	JIP 206121	5
80	32	60	JIP 206201	5
81	38	107	JIP 206221	5
94	42	140	JIP 206301	5
100	40	150	JIP 206321	5
112	47	232	JIP 206401	5
125	50	285	JIP 206411	5
132	55	300	JIP 206421	5
138	61	400	JIP 206501	5
160	64	580	JIP 206611	5
170	74	700	JIP 206621	1
200	80	1000	JIP 206721	1
202	86	1300	JIP 206801	1
320	140	6000	JIP 206991	1



## EVAPORATION DISH, ROUND BOTTOM

semideep form, with lip

Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
72	26	41	JIP 207101	5
83	27	62	JIP 207201	5
96	30	110	JIP 207301	5
110	37	160	JIP 207401	5
117	41	215	JIP 207421	5
127	42	240	JIP 207501	5
142	46	325	JIP 207521	5
154	50	420	JIP 207601	5
170	55	558	JIP 207701	5



## EVAPORATION DISH, FLAT BOTTOM

with lip

Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
54	22	22	JIP 274101	5
70	30	62	JIP 274121	5
86	33	93	JIP 274201	5
98	40	154	JIP 274301	5
112	50	265	JIP 274401	5
126	53	330	JIP 274501	5
145	55	450	JIP 274601	5
151	63	620	JIP 274701	5
169	68	800	JIP 274801	1
195	74	1000	JIP 274901	1
254	105	2500	JIP 274991	1



## MORTARS WITH LIP, GLAZED



Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
51	32	25	JIP 211001	5
56	36	30	JIP 211101	2
63	41	70	JIP 211111	2
76	45	75	JIP 211121	2
83	50	110	JIP 211201	2
90	56	160	JIP 211221	1
105	64	220	JIP 211301	1
125	71	400	JIP 211321	1
139	82	500	JIP 211401	1
150	90	650	JIP 211501	1
180	104	1000	JIP 211601	1
224	127	2250	JIP 211701	1
268	150	4300	JIP 211801	1

## PESTLES, GLAZED



Ø (mm)	length (mm)	Code	Pack of
14	54	JIP 213001	5
24	115	JIP 213101	2
30	135	JIP 213201	2
36	150	JIP 213301	2
42	175	JIP 213401	1
55	210	JIP 213501	1
74	250	JIP 213601	1
85	280	JIP 213701	1
101	370	JIP 213801	1

## MORTARS WITH LIP, ROUGH



Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
51	32	25	JIP 211000	5
56	36	30	JIP 211100	2
63	41	70	JIP 211110	2
76	45	75	JIP 211120	2
83	50	110	JIP 211200	2
90	56	160	JIP 211220	1
105	64	220	JIP 211300	1
125	71	400	JIP 211320	1
139	82	500	JIP 211400	1
150	90	650	JIP 211500	1
180	104	1000	JIP 211600	1
224	127	2250	JIP 211700	1
268	160	4300	JIP 211800	1

## PESTLES, ROUGH



Ø (mm)	length (mm)	Code	Pack of
14	54	JIP 213000	5
24	115	JIP 213100	2
30	135	JIP 213200	2
36	150	JIP 213300	2
42	175	JIP 213400	1
55	210	JIP 213500	1
74	250	JIP 213600	1
85	280	JIP 213700	1
101	370	JIP 213800	1



A close-up photograph of laboratory plasticware. In the foreground, a clear graduated cylinder is shown with black markings and numbers '2', '3', and '4'. To its right, several small, clear plastic vials with white caps are visible. The background is softly blurred, showing more laboratory equipment. The entire image is overlaid with a semi-transparent white banner containing text and a logo.

# LABORATORY PLASTICWARE

 **BOECO**  
Germany