

## 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