



FD/12224

Funnels, dropping, glass stopper, graduated

PYREX®

- Complies with ISO 4800 type 4
- Manufactured from Pyrex borosilicate glass
- With double graduated scale showing approximate volume contained/dispensed
- Graduations in white enamel
- With interchangeable glass key
- Supplied with glass stopper

Cat. No.	Code	Description
FD/12222	3590/02	100ml, graduated from 10ml in 2ml increments. 19/26 Stopper
FD/12224	3590/04	250ml, graduated from 25ml in 5ml increments. 24/29 Stopper
FD/12226	3590/06	500ml, graduated from 50ml in 10ml increments. 24/29 Stopper
FD/12228	3590/08	1000ml, graduated from 100ml in 20ml increments. 29/32 Stopper



FD/52204

Funnels, separating, borosilicate glass, stoppered, conical, glass stopcock

Cat. No.	Capacity, ml
FD/52202	50
FD/52204	100
FD/52206	250
FD/52208	500
FD/52210	1000

Funnels, separating, borosilicate glass, stoppered, conical, PTFE stopcock

Cat. No.	Capacity, ml
FD/52302	50
FD/52304	100
FD/52306	250
FD/52308	500
FD/52310	1000



FS/12020

Separating funnel, pear-shaped, Borosilicate glass, stoppered with interchangeable PTFE stopcock and key. Complies with ISO 4800, type 2

PYREX®

Cat. No.	Code	Capacity	Stopcock bore	Stopper size
FS/12020	2180/02M	50ml	2.0mm	19/26
FS/12022	2180/04M	100ml	2.0mm	19/26
FS/12024	2180/06M	250ml	2.5mm	24/29
FS/12026	2180/08M	500ml	4.0mm	24/29
FS/12028	2180/10M	1000ml	4.0mm	29/32
FS/12030	2180/12M	2000ml	6.0mm	29/32
FS/12032	2180/14M	5000ml*	6.0mm	34/35

* 5000ml size is supplementary to the ISO range



FS/46802

Funnels, separating, graduated, PMP

Crystal clear funnel with permanent graduations moulded into body. Needle control for precise control of flow (important for end point). No wetting. Top unscrews and valve can be detached for thorough cleaning. Autoclavable. Excellent chemical resistance. Complete with stopper. Capacity 500 ml. Graduated in 2ml to 20ml, in 5ml to 50ml and in 25ml to 500ml.

Cat. No.	Code	Stopper
FS/46802	978	29/32