

XRF SAMPLE CELLS



Manufactured from high purity polyethylene and packaged in a convenient dispenser box. Single open-ended cells, double open ended cells, and accessories are in-stock and ready to ship.

Features

Wide selection of sample cells - Available 32 mm, 40 mm and 47 mm sizes

Other types and styles are available upon request



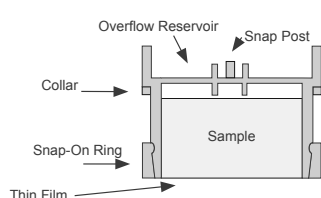
ORDERING INFORMATION

Style	Description	Dia. (mm)	Height (mm)	Vol. (mm)	Qty	Catalog Number
Single Open-Ended	Snap-on, Reservoir	30.7	23.1	7	200	040-080-010
Single Open-Ended	Snap-on, Reservoir	39.1	23.6	11	100	040-080-011
Single Open-Ended	Venting	31.0	22.4	9	200	040-080-012
Single Open-Ended	Snap-on, Venting	31.2	23.6	8	200	040-080-015
Single Open-Ended	Trimless	38.4	22.9	13	100	040-080-017
Single Open-Ended	Trimless	46.7	20.3	12	100	040-080-020
Single Open-Ended	Trimless	46.7	18.5	12	100	040-080-021
Double Open-Ended	Trimless	46.7	20.3	15	100	040-080-022
Double Open-Ended	Trimless	31.2	23.6	9	200	040-080-030
Double Open-Ended	Trimless	38.6	22.9	13	100	040-080-031
Double Open-Ended	Snap-on ring	39.4	35.3	25	100	040-080-032
Double Open-Ended	Snap-on, Microporous film provision	31.0	23.1	9	200	040-080-033
Cap for 040-080-033	Cap	n/a	n/a	n/a	200	040-080-034
Double Open-Ended	Trimless	37.1	29.7	11	100	040-080-035
Single Open-Ended	Snap-on, Reservoir	39.1	23.6	12	100	040-080-036
Single Open-Ended	Snap-on, Reservoir - Sulfur	42.9	19.6	13	100	040-080-037
Double Open-Ended	Trimless	44.6	39.9	30	100	040-080-038
Double Open-Ended	Snap-on, Reservoir	30.7	22.9	7	200	040-080-040
Double Open-Ended	Serrated Snap-on, Reservoir	30.7	22.9	7	200	040-080-041
Double Open-Ended	Snap-on, Microporous film provision	39.4	23.1	16	100	040-080-042
Cap for 040-080-042	Cap	n/a	n/a	n/a	100	040-080-043

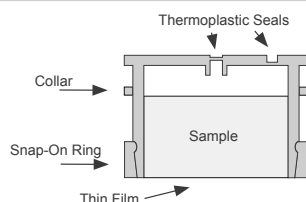
**XRF
SAMPLE CELLS**

Style	Description	Dia. (mm)	Height (mm)	Vol. (mm)	Qty	Catalog Number
Double Open-Ended	Snap-on, Reservoir	39.1	23.1	12	100	040-080-044
Single Open-Ended	Snap-on, Venting	39.4	22.4	15	100	040-080-046
Double Open-Ended	Liners and Caps for Oxford Analyzers	31.2	38.4		100	040-080-048
Double Open-Ended	Trimless, Vented, Internal Reservoir	43.2	29.7	19	100	040-080-050
Double Open-Ended	Trimless, Vented, Internal Reservoir	41.1	29.7	19	100	040-080-051
Double Open-Ended	Trimless, Vented, Internal Reservoir	46	29.5	22	100	040-080-054
Double Open-Ended	Snap-on ring	31.2	21.3	8	100	040-080-056
Double Open-Ended	Trimless, Vented, Internal Reservoir	34.5	29.2	9	100	040-080-058
Double Open-Ended	Trimless, Vented, Internal Reservoir	46	33.5	22	100	040-080-060
Double Open-Ended	Trimless, Vented, Internal Reservoir	46	39.2	22	100	040-080-062

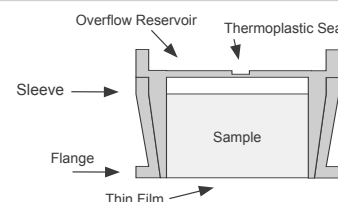
Structure



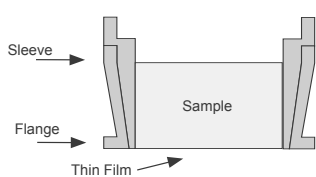
040-080-010 & 040-080-011
Single Open Ended with Snap Post and Reservoir



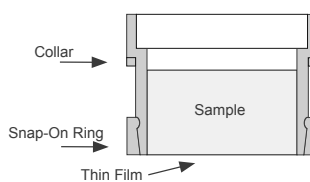
040-080-012
Single Open Ended with Venting Seals



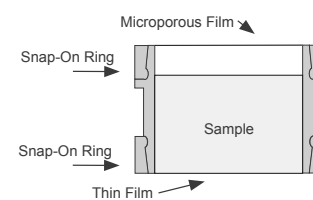
040-080-015 & 040-080-020
Single Open Ended Trimless



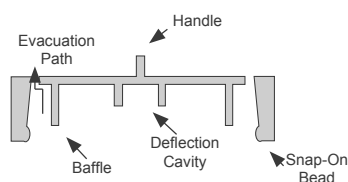
040-080-030 & 040-080-031
Double Open Ended Trimless



040-080-032
Double Open Ended



040-080-033
Double Open Ended with provision for cap



040-080-034
Cell Cap for 040-080-033