

Finn Chambers® Comparison Chart

There are many Finn Chambers available for your specific testing needs. Below is a useful guide to assist you in choosing the appropriate Finn Chambers product.

Product Name	Item Number	Polypropylene Chamber Coating?*	Type of Tape	Design	Size	Chamber Volume	Number of Units
--------------	-------------	---------------------------------	--------------	--------	------	----------------	-----------------

Traditional

8mm Finn Chambers on Scanpor	AL7001	No	Scanpor	Closed	8mm	20µ	100 panels per box
8mm Finn Chambers on Scanpor	AL7002	No	Scanpor	Closed	8mm	20µ	50 panels per box
8mm Finn Chambers on Scanpor	AL7000	No	Scanpor	Closed	8mm	20µ	25 single-chamber strips per box
12mm Finn Chambers on Scanpor	AL7014	No	Scanpor	Closed	12mm	70µ	200 single-chamber strips per box
8mm Finn Chambers on Scanpor OPEN	AL7005	No	Scanpor	Open	8mm	20µ	50 panels per box
8mm Finn Chambers AQUA	AL7006	No	Polyurethane	Open	8mm	20µ	100 panels per box

Polypropylene-Coated

8mm Coated Finn Chambers on Scanpor	AL7001PP	Yes	Scanpor	Closed	8mm	20µ	100 panels per box
8mm Coated Finn Chambers on Scanpor	AL7003PP	Yes	Scanpor	Closed	8mm	20µ	150 single-chamber strips per box
12mm Coated Finn Chambers on Scanpor	AL7014PP	Yes	Scanpor	Closed	12mm	70µ	200 single-chamber strips per box

Loose Chambers

18mm Loose Finn Chambers without Tape	AL7120PP	Yes	n/a	Loose	18mm	300µ	100 per bag
12mm Loose Finn Chambers without Tape	AL7110	No	n/a	Loose	12mm	70µ	200 per bag
8mm Loose Finn Chambers without Tape	AL7100	No	n/a	Loose	8mm	20µ	1,000 per bag

*Polypropylene coating are for use with Mercury-based allergens or for the extremely rare case that a patient is allergic to aluminum.
 µ = microlitre. The microlitre is a minute liquid volume. The litre consists of one million microlitres.