

O Rings for the I.O.M. Sampler

Fitting Instructions

P22570 - Set of four O rings

Pack contents -

O ring 1 - Large diameter O ring - 2qty

O ring 2 - Small diameter O ring - 2qty

Select the correct combination of 0 rings for your sampler model and cassette variant as detailed in Table 1 on page 2, and fit the 0 rings to the sampler in the positions shown in Figure 1 below. Note that only two or three of the set of four 0 rings may be required for some combinations of sampler and cassette.

Figure 1 - 0 ring positions in I.O.M. sampler

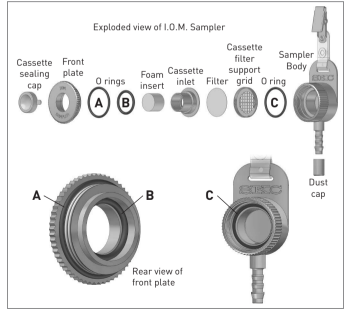


Table 1 - I.O.M. sampler and cassette variants

Sampler model	Cassette variant	O ring A ¹	O ring B ¹	O ring C¹
225-70A Plastic I.O.M. sampler	Plastic cassette with short [13mm] inlet	O ring 1	0 ring 2	0 ring 1
	Plastic cassette with tall (15mm) inlet	O ring 1	O ring 2	O ring 1
225-76A Stainless steel I.O.M. sampler ²	Stainless steel cassette with tall (15mm) inlet [prior to 2005]	O ring 1	2qty³ O ring 2	None
	Stainless steel cassette with tall (15mm) inlet (from 2005)	O ring 1	O ring 2	None
225-79A Plastic I.O.M. sampler	Stainless steel cassette with short (13mm) inlet	0 ring 1	0 ring 2	O ring 1
	Stainless steel cassette with tall (15mm) inlet [prior to 2005]	0 ring 1	2qty³ O ring 2	0 ring 1
	Stainless steel cassette with tall (15mm) inlet (from 2005)	0 ring 1	O ring 2	O ring 1

 $^{^{\}rm 1}$ Refer to Figure 1 on page 1 for identification of 0 ring positions.

SKC Limited, 11 Sunrise Park, Higher Shaftesbury Road, Blandford Forum, Dorset, DT118ST, United Kingdom
Phone: +44 (0) 1258 480188 Email: info@skcltd.com Web: www.skcltd.com



007-05-004 Issue E August 2021

² The stainless steel cassette with short inlet is not designed for use with this I.O.M. model.

 $^{^3}$ For this cassette variant only, fit the two 0 rings into the recess in the front plate, one 0 ring on top of the other.