

The Slot Sampler is ideal for taking a large volume, cross sectional sample from a container. The sampler has a robust all stainless steel construction and is suitable for sampling free flowing powders and granules.

- Cross section, composite sample •
- Suitable for taking large volume samples

Slot Samplers are supplied with pointed tips. Rounded Tips are available as an option.







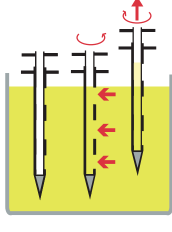


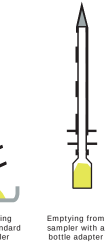


Sample being discharged from a Standard Slot Sampler without a Bottle Holder

Operation

- 1 Insert the sampler into the product
- 2. Turn the handle to open the slot - the product can now be collected in the central tube
- Turn the handle to close the slot 3.
- Remove the sampler 4.
- 5. Invert the sampler to discharge the sample





Emptying from standard Sampler

QAQC LAB 589 Rappahannock Drive White Stone Va 22578 TEL 9804) 318-3686





The Slot Sampler is available with a bottle holder. This enables the sample to be emptied directly into a bottle.

- Improved Containment
- Save time
- Can be used with either a 250ml or 500ml bottle

QUICK QUOTE



A Slot Sampler taking a sample from a drum

ONLINE PRICING

Stock No.	Bottle Hldr	Length	Diameter	Material	Volume		
675 1210A300	No	300mm	25mm	316L stainless steel	45ml	3	
675 1210A600	No	600mm	25mm	316L stainless steel	110ml	3	
6751210A1000	No	1000mm	25mm	316L stainless steel	190ml	4	
675 1210A1500	No	1500mm	25mm	316L stainless steel	300ml	5	
675 1210A2000	No	2000mm	25mm	316L stainless steel	370ml	5	
675 1210B600	Yes*	600mm	25mm	316L stainless steel	110ml	3	
675 1210B1000	Yes*	1000mm	25mm	316L stainless steel	190ml	4	
675 1210B1500	Yes*	1500mm	25mm	316L stainless steel	300ml	5	
675 1210K1000	No	1000mm	40mm	316L stainless steel	750ml	3	
6751210K1500	No	1500mm	40mm	316L stainless steel	1000ml	4	
675 1210K2000	No	2000mm	40mm	316L stainless steel	1300ml	4	
675 1210J900	No	900mm	50mm	Aluminium	880ml	3	
675 1210J1500	No	1500mm	50mm	Aluminium	1700ml	5	
675 1210J2500	No	2500mm	50mm	Aluminium	2900ml	7	
675 8165A250	Sample collecting bottle - 250ml. HDPE						
675 8165A500	Sample collecting bottle - 500ml. HDPE						
675 TIP2	Round tip for 25mm diameter samplers (1210A & 1210B)						
675 TIP3	Round Tip for 40mm diameter samplers (1210K)						

* Don`t forget to order a sample collecting bottle





Powder Trier

The QAQC LAB Powder Trier is ideal for taking a large volume, cross sectional sample from a container. The sampler has a robust all stainless steel construction and is suitable for sampling cereals, grains, free flowing powders, granules and even slightly cohesive powders

- Cross section (composite sample)
- 316 stainless steel, bright finish
- Suitable for taking a large volume sample from compacted powders, grains etc.







Emptying from standard sampler Figure 1 Insert the sampler into the product Insert the sampler into the product can now be collected in the central tube Turn the handle to close the slot Remove the sampler Invert the sampler to discharge the sample

Note: The cutting scroll is not shown in the sketches

QUICK QUOTE

ONLINE PRICING

Stock No.	Length	Number of Slots	Max Sample Volume	
675 1216A600	600mm	3	110ml	
675 1216A1000	1000mm	4	190ml	
675 1216A1500	1500mm	5	300ml	

Cohesive Slot Sampler

Composite sampling of Cohesive powders

The Cohesive Slot Sampler has been specially adapted from the popular Slot Sampler (on pages 70-71). Scrapers have been added to push the non flowing powder into the sample slots.

Scrapers are fully welded to give a hygienic, GMP correct sampler.

- Multilevel (composite samples)
- 316L Stainless steel construction Suitable for sticky, cohesive powders



QAOC LAB www.qclabequipment.com



QUICK QUOTE

ONLINE PRICING

Part No.	Sampler Length	Number of Sam- pling Slots	Maximum Sample Volume	Diameter*	Material
675 2210A600	600mm	3	110ml	25mm	316L ss
675 2210A1000	1000mm	4	190ml	25mm	316L ss
675 2210A1500	1500mm	5	300ml	25mm	316L ss

* Diameter does not include scrapers. Scrapers are approximately 10mm high

Downlow