

QAQC UD DOSER

Accurate Unit Dose Sampling

Ideal for accurately sampling specific volumes of liquids. Designed specifically for unit dose sampling of liquids in the pharmaceutical industry.

- Suitable for sampling low to medium viscosity liquids.
- Ideal for low volume (unit dose) sampling.
- Made from Sampler body - 316 stainless steel,
Syringe - PP & PE

Sample Chamber is designed so that the outside of the syringe is not contaminated during sampling. The syringe can therefore be used as a carrying container for taking the sample back to the laboratory.

Operation



1. Select a new syringe



2. Connect the syringe to the push rod



3. Attach outer cover. The sampler is now ready for use.



4. Pull up handle to take the sample, the graduations allow an accurate sample to be taken

5 ml Doser		30 ml Doser		60 ml Doser	
Stock No.	Length	Stock No.	Length	Stock No.	Length
675 5010A600	600mm	675 5010B600	600mm	675 5010C600	600mm
675 5010A1200	1200mm	675 5010B1200	1200mm	675 5010C1200	1200mm
675 5010A1800	1800mm	675 5010B1800	1800mm	675 5010C1800	1800mm

Spare 5 ml Syringes		Spare 30 ml Syringes		Spare 60 ml Syringes	
675 5010S05	Pack of 100	675 5010S30	Pack of 25	675 5010S60	Pack of 25

Accessories	Details
Cleaning brushes	See page 130
Storage cases	See page 131
XRF Certification	See page 140

