

TeleSwab

Taking swabs from high and difficult to reach places has always been a problem. The TeleSwab has an extendable handle which allows operators to quickly and easily take swabs from previously inaccessible places.

Ideal for environmental swabbing and for use with large items of processing equipment.

The sampler comes complete with an extendable handle that can be extended to the correct length for easy swabbing. An adjustable adapter allows the swabs etc. to be angled to meet the contours of the item being sampled.



The PTFE Template tool allows a fixed area to be swabbed.

Note: Make sure that you include the hole dimensions at the time of ordering.







What do I need?

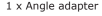
Two kits are available, each kit contains:

Kit 1 - Part No. 675 8011K01

- 1x Telescopic Pole (675 8011A3)
- 1x Angle Adapter (675 8011A5)
- 1x Swab Holder (675 8011A4B)

Kit 2 - Part No. 675 8011K02

- 1x Telescopic Pole (675 8011A3)
- 1x Template holder (675 8011A6)
- 1 x Swabbing Template (675 8011A7) hole cut to customer's requirements

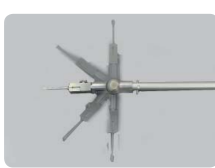


QUOTE REQUEST

Part No.	Description
675 8011K01	Kit 1 - Extendable TeleSwab Pole with swab holder (Note: swabs are not included)
675 8011K02	Kit 2 - Extendable TeleSwab Pole with swabbing template

Spares	
675 8011A4B	Universal Swab Holder - 316 stainless steel construction
675 8011A5	Adjustable angle adapter to hold Swab Holder - aluminium
675 8011A6	Template holder - stainless steel
675 8011A7	Swabbing Template - PTFE - hole cut to customer's requirements
675 8011A12	Wrist Band
675 8505A01	Storage Case

Other types of swab holders and accessories are available. Please contact us for details.



Angle adapter allows end section to be set at the correct angle

BUY ONLINE



Part No.

Description

Material of Construction:

675 8011K01 TeleSwab Kit 1 Pole = Aluminium

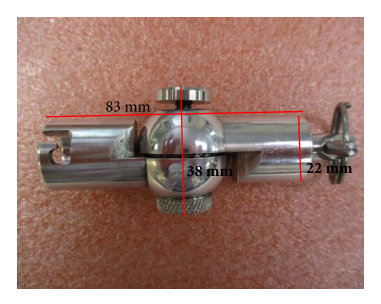
Swab Holder = 316 stainless steel & aluminium



Handle diameter:	29 mm
Recommended Storage Conditions:	Dry and ambient temperature
Weight:	810 g
Number of Sections:	5
Maximum Length:	3200 mm
Minimum Length:	830 mm









Product Specification

Revision

Part No.

Description

675 8011K02 TeleSwab Kit 2

Pole = Aluminium

Material of Construction:

Swab Template = 304 stainless steel & PTFE



Minimum Length:	830 mm
Maximum Length:	3200 mm
Number of Sections:	5
Weight:	850 g
Recommended Storage Conditions:	Dry and ambient temperature

Hole size to be specified by customer

