

Part No. 675 8011K01

Description TeleSwab Kit 1

Material of Construction:

Angle Adapter = 316 stainless steel & aluminium



Minimum Length: 830 mm

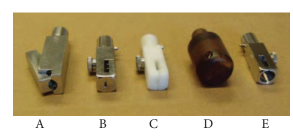
Maximum Length: 3200 mm

Number of Sections: 5

Weight: 810 g

Recommended Storage Conditions: Dry and ambient temperature

Handle diameter: 29 mm



675 8011A4A: Made of 316 stainless steel and electropolished for microbiological sampling using agar plates. Steam, dry heat, ETO, and gamma radiation sterilizable.

675 8011A4B: Made of 316 stainless steel and electropolished for swab sampling using swabs with or without handles, filter paper, or wipes. Especially suitable for Texwipe Alpha Swabs TX761 and TX714A (available from VWR Scientific). Steam, dry heat, ETO and gamma radiation sterilizable.

675 8011A4C: Made of FDA approved white plastic, for same application as described above. May be sanitized with alcohol, but not sterilizable. Designed to avoid scratching the surface being swabbed.

675 8011A4D: Made of an FDA approved amber colored special plastic, for microbiological sampling using swabs from microbiological tubes (Swubes). Steam, dry heat, ETO, and gamma radiation sterilizable.

 $675\,\,8011A4E$ : Made of 316 stainless steel, for microbiological sampling using Culture Swab from DIFCO Laboratories.