

# CONSTIX<sup>™</sup> Swab, SP-4

## Sealed knitted polyester swab

## **Description**

The SP-4 is a sealed polyester swab consisting of 100% knit polyester fabric thermally bonded to a Delrin® (acetal) handle. The strong and durable SP-4 contains no adhesives and is made using cleanroom wiper grade polyester fabric for the head material. Contains extremely low levels of particles, low extractable residue, and is virtually fiber-free. The acetal handle provides good rigidity and strength, while allowing access to very small areas and components. The sealed polyester head provides the lowest contamination risk of any other type of swab. Excellent solvent and chemical residue.

### **Technical Data**

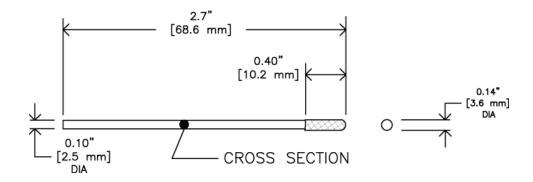
Swab head material 100% knitted polyester

Swab handle material 100% virgin acetal (Delrin)

Construction Thermally sealed and

attached

Attribute; (units)	Value	Test Method
Non-volatile residue, NVR In deionized water; (mg/swab) In isopropanol; (mg/swab)	0.012 0.028	Contec method
Particles ≥ 0.5μm; (per swab) Fibers > 100μm; (per swab)	1500 0.1	Contec method  Contec method
Surface resistivity of handle;	N/A	Contec method



### Notes:

- 1) Data shown are typical values and should not be used as product specifications.
- 2) Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
- 3) Current and/or comparison data may be available. Please contact a Contec sales representative for details.

Revision date: 03/29/11



+33 297 437 690