

Consumables for CAS Roboter and other Pipetting Systems

## Conductive Filter Tips (Fine Bore) for SBS Adapter

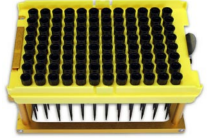
#### Description

50 μl sterile conductive Fine Bore filter tips for CAS pipetting robots or other systems. Carbon impregnated, conductive filter tips for CAS-1200/4200/4800 and other units. With the conductive robotic tips – even small volumes can be dosed with high precision and without contamination. The conductivity enables the system to recognize the filling height and will guarantee a minimal immersion of the tip into the liquid, in order to assure a save pipetting and dispensing.

These filter tips are produced under cleanroom conditions and tested from independent laboratories to be free of DNase, RNase, ATP and pyrogens. Each lot of these tips is tested according to the quality management system to assure reproducible results of your applications. According to quality standard "high-set tip filters" - cleanroom.

# Compatible with the following robotic instruments:

- Tecan: Genesis, Freedom EVO, MiniPrep, Cavro
- Qiagen/Corbett: CAS 1200/4200/4800, QIAgility
- Perkin Elmer (Packard): Multiprobe II, Janus (with Multiprobe head)
- Abbott Diagnostic: m2000



Conductive filter tips sterile 50 µl (Order Number: 112.3050(B)



Conductive filter tips sterile 200 µl (Order Number: 112.3060

#### **Packaging Unit:**

10 Racks with 96 "black conductive tips" per box (960 tips/box). Tip rack holder for 96-filter tip rack included in delivery.

### Mastermix Tubes 5 ml

#### Description

5 ml tubes with screw cap. For use with the robots PIRO, CAS-1200/4200 and other pipetting systems. **Type:** 

Graduated, free standing with flat bottom. With conical shape for minimal residual. Delivered sterile with closed cap.

#### **Dimensions:**

16 mm (tube), 20,5 mm (capl); height 56,5 mm (open), 58 mm (closed).

Packaging unit: Bag with 25 pieces.



5 ml Mastermix Tubes (Order Number: 112.3070)