

**volac** Glass Disposable Pasteur Pipettes

50-Dropper  
unplugged  
soda lime  
glass

Art.-No.

Length

150 mm

D897

50-Dropper  
plugged  
soda lime  
glass

Art.-No.

D897/PP

Packing unit: 1000 (4 inner packs x 250)

**Teat for Pasteur Pipettes**

made of PVC, smooth for safety and durability

Art.-No.

D813



Packing unit: 100

# Poulsen & Graf

SUPERIOR LABORATORY PRODUCTS

**volac**

## Glass Pasteur Pipettes



Soda Lime Glass

Cerium Glass

Borosilicate  
Glass



## Poulsen & Graf GmbH

Karl-Carstens-Str. 10,  
97877 Wertheim, Germany  
Tel.: +49 9342 9229-0  
Fax: +49 9342 9229-80  
www.poulsen-graf.de  
sales@poulsen-graf.com

All data are subject to change - Copyright Poulsen & Graf GmbH, GERMANY 2019/03

**volac**



**Superior  
Quality!**



## **volac** Glass Pasteur Pipettes

All **volac** Glass Pasteur Pipettes are precision made from carefully selected tubing on fully automatic machines ensuring total uniformity of production. Tips and tapers are centred and can be checked by rolling the pipettes on a flat surface. Length and taper of the tips are carefully controlled. Constrictions for plugging are neatly formed at a uniform distance from the fire polished end. Constrictions are heat formed which avoids weaknesses or contamination of the glass found when moulding or tooling processes are used (ISO7712).

**volac** Glass Pasteur Pipettes are made with a slightly heavier wall thickness to provide the best quality product allied to greater strength to give lower breakages during transit and reduced risk of breakage in use or when fitting PVC teats. **volac** Glass Pasteur Pipettes are available either plain, pre-plugged with non-absorbent roving or plugged and sterilised in ethylene oxide (EtO).

### Technical Details:

- available in standard sizes 150 mm and 230 mm, plain or plugged, sterilised or non-sterile
- made of soda lime glass, soda lime glass with cerium (NEW), borosilicate glass
- '50 dropper' pipettes also available

### **D810, D812 Standard Pasteur Pipettes mm**

<b>Top Body outer <math>\phi</math></b>	6.8 - 7.1
<b>Wall thickness</b>	0.5 - 0.53
<b>Jet outer <math>\phi</math></b>	1.50 $\pm$ 0.2

## **volac** Glass Disposable Pasteur Pipettes

	<b>unplugged non-sterile soda lime glass</b>	<b>plugged non-sterile soda lime glass</b>
<b>Length</b>	<b>Art.-No.</b>	<b>Art.-No.</b>
150 mm	D810	D810/PP
230 mm	D812	D812/PP

	<b>unplugged non-sterile soda lime glass with cerium*</b>	<b>plugged sterile soda lime glass with cerium*</b>
<b>Length</b>	<b>Art.-No.</b>	<b>Art.-No.</b>
150 mm	D810/CERIUM	D810/VA/CERIUM
230 mm	D812/CERIUM	D812/VA/CERIUM

\*suitable for gamma irradiation

	<b>unplugged non-sterile borosilicate glass</b>	<b>plugged non-sterile borosilicate glass</b>
<b>Length</b>	<b>Art.-No.</b>	
150 mm	D810/BORO	D810/BORO/PP
230 mm	D812/BORO	D812/BORO/PP

**Packing unit:** 1000 pcs  
(4 inner packs x 250 pcs)

	<b>sterilised, plugged soda lime glass</b>
<b>Length</b>	<b>Art.-No.</b>
150 mm	D810/VA
230 mm	D812/VA

**Packing unit:** 250 pcs. (10 x 25)

