








Pipettors

Disposable Pipette Tips



Selection chart

Capacity, μ l	Type	
0.1 to 20	Nano-cap™	
0.5 to 20	Crystal	
2 to 200	Yellow	
5 to 300	Natural	
50 to 1000	Natural/Blue	
500 to 5000	Natural	
1000 to 10000	Natural	

High quality polypropylene tips which are Conformity Certified when used with Transferpette® pipettors. Cadmium free. Also suitable for use with Eppendorf and Gilson pipettors.

TipBox Set

Supplied as a steam sterilisable polypropylene box with hinged transparent cover containing a filled tip rack, plus additional TipRacks as indicated.

TipRacks

Refill packs for TipBox Sets, comprising racks for tips to be dropped into empty TipBoxes as required.

Loose Packs

Supplied loose in a bag or carton in the quantities indicated.

Nano-Cap™, for volumes 0.1 to 20 μ l

- PR140-05 TipBox set, 5 racks x 96 tips
- PR140-08 TipRacks for PR140-05, 10 racks x 96 tips
- PR140-10 Loose pack of 2000 tips

Crystal, for volumes 0.5 to 20 μ l

- PR140-12 TipBox set, 5 racks x 96 tips
- PR140-14 TipRacks for PR140-12, 10 racks x 96 tips
- PR140-16 Loose pack of 2000 tips

Yellow, for volumes 2 to 200 μ l

- PR140-24 TipBox set, 5 racks x 96 tips
- PR140-26 TipRacks for PR140-24, 10 racks x 96 tips
- PR140-28 Loose pack of 1000 tips

Natural, for volumes 5 to 300 μ l

- PR140-30 TipBox set, 5 racks x 96 tips
- PR140-32 TipRacks for PR140-30, 10 racks x 96 tips
- PR140-34 Loose pack of 1000 tips

Natural*, for volumes 50 to 1000 μ l

- PR140-45 TipBox set, 5 racks x 96 tips
- PR140-48 TipRacks for PR140-45, 10 racks x 96 tips
- PR140-52 Loose pack of 1000 tips

*Except for PR140-52 which are blue coloured tips.

Natural, for volumes 500 to 5000 μ l

- PR140-80 Loose pack of 200 tips

Natural, for volumes 1000 to 10000 μ l

- PR140-95 Loose pack of 200 tips

Filter tips - see PR844.

Sterile, Bio-Cert®, endotoxin-, DNA/RNAse- and ATP-free tips are available - details on request.



TipBox Set



TipRacks



Loose Packs