



novolab

INDEPENDENT DISTRIBUTOR OF LABWARE

www.novolab.be

MULTI-RACK TIPS



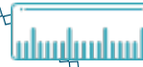
Multi-Rack Tips



Made from virgin polypropylene



Universal tips



Graduated tips



RNase/DNase free



ISO 8655



No release agents used



New-generation **Low-binding** technology



Diamond-tipped polished mould. The tips avoid cavities or occlusions



Recyclable



Lid hinged



Trays coloured according to the volume of the tip



Stackable, reusable racks with filterless tip refills

FILTER TIPS

The filter does not trap the sample, so in the event of overpipetting some of the liquid can be recovered.

Low-binding tips.



TIPS WITHOUT FILTER

Sterile rack or refill packaging

Sterile rack :

Standard or low-binding tips.
Reusable racks with refill tips without filter.

Refill :

Standard tips.
Refills are packaged in **2 rounds of 5 trays** with a protective cover.

DOMINIQUE DUTSCHER DISTRIBUTION
2C, rue de Bruxelles - 67170 BERNOLSHEIM

Tél. 03 88 59 33 90

www.ddd-distribution.com

DDD DOMINIQUE
DUTSCHER
DISTRIBUTION



novolab
INDEPENDENT DISTRIBUTOR OF LABWARE

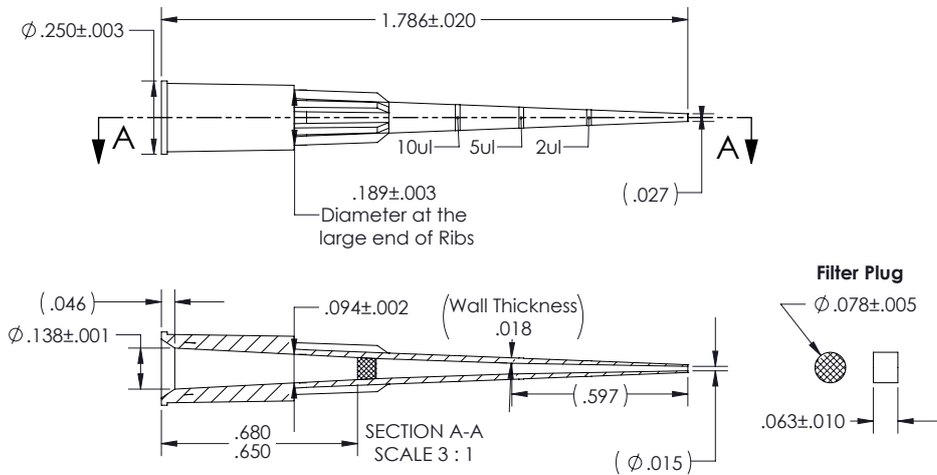
www.novolab.be

TECHNICAL SPECIFICATIONS MULTI-RACK TIPS

10 μ l tips

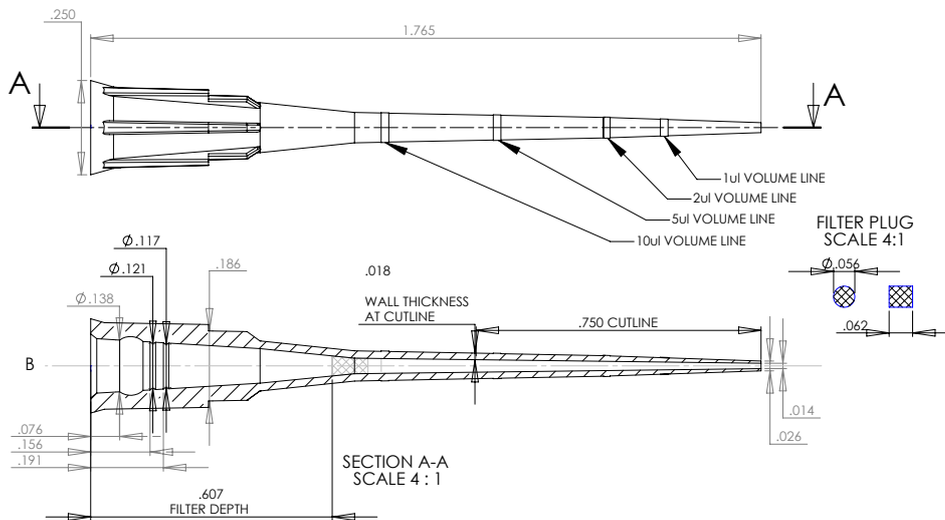
Long reach

- Long and graduated
- Ideal for 1.5 ml and 2 ml microtubes



Sharp

- Very fine and graduated: 1 μ l, 2 μ l, 5 μ l and 10 μ l
- Exceptional precision: ideal for molecular biology applications such as PCR and NGS
- The only 10 μ l tip graduated to 1 μ l





novolab
INDEPENDENT DISTRIBUTOR OF LABWARE

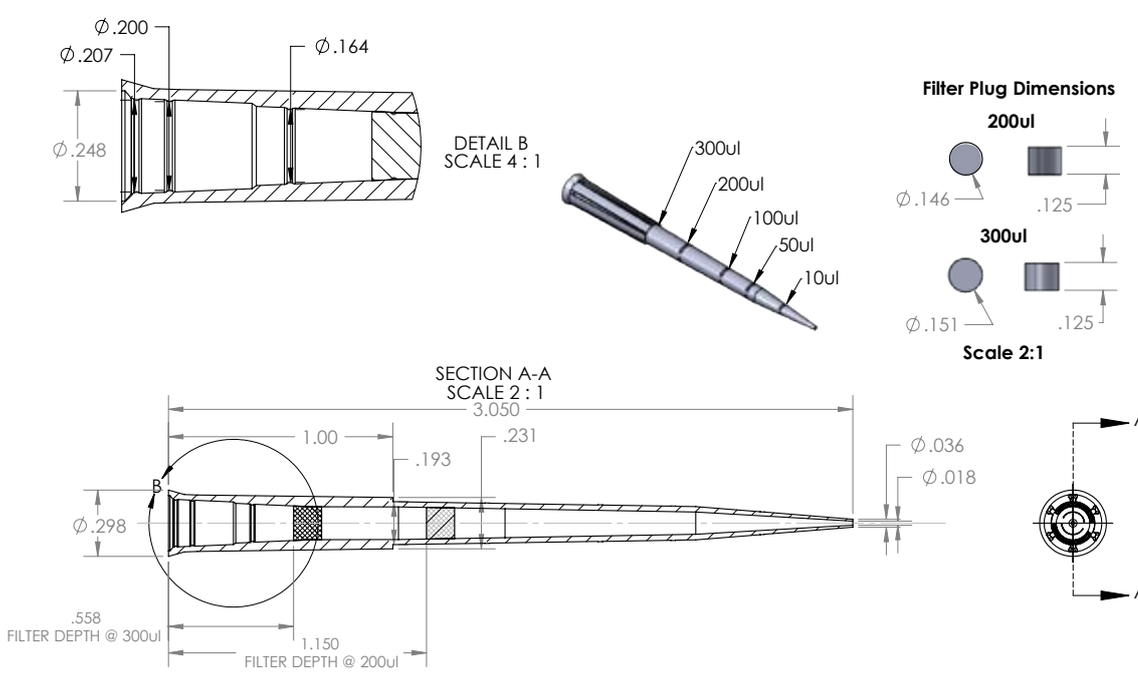
www.novolab.be

TECHNICAL SPECIFICATIONS MULTI-RACK TIPS

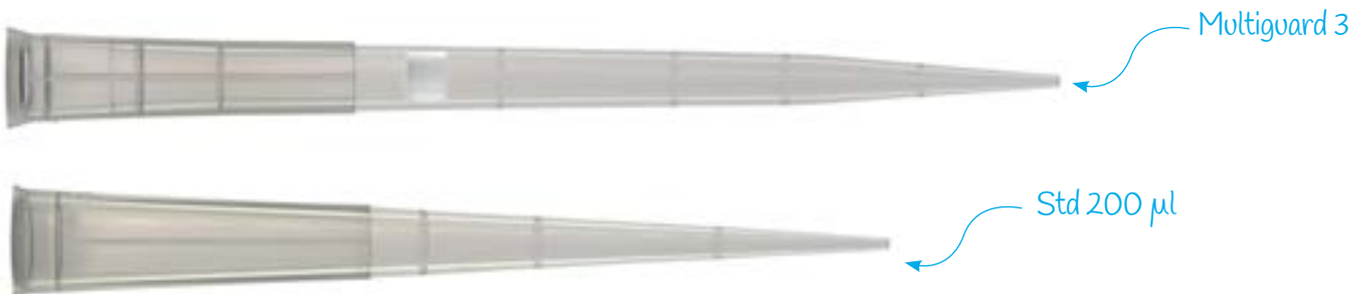
200 μ l tips

Multiguard 3

- One tip for three micropipettes : 20 μ l, 100 μ l and 200 μ l
- Graduation 20 μ l, 50 μ l, 100 μ l and 200 μ l
- Extra long 77.5 mm : ideal for assay blocks



Multiguard 3 VS Std 200 μ l





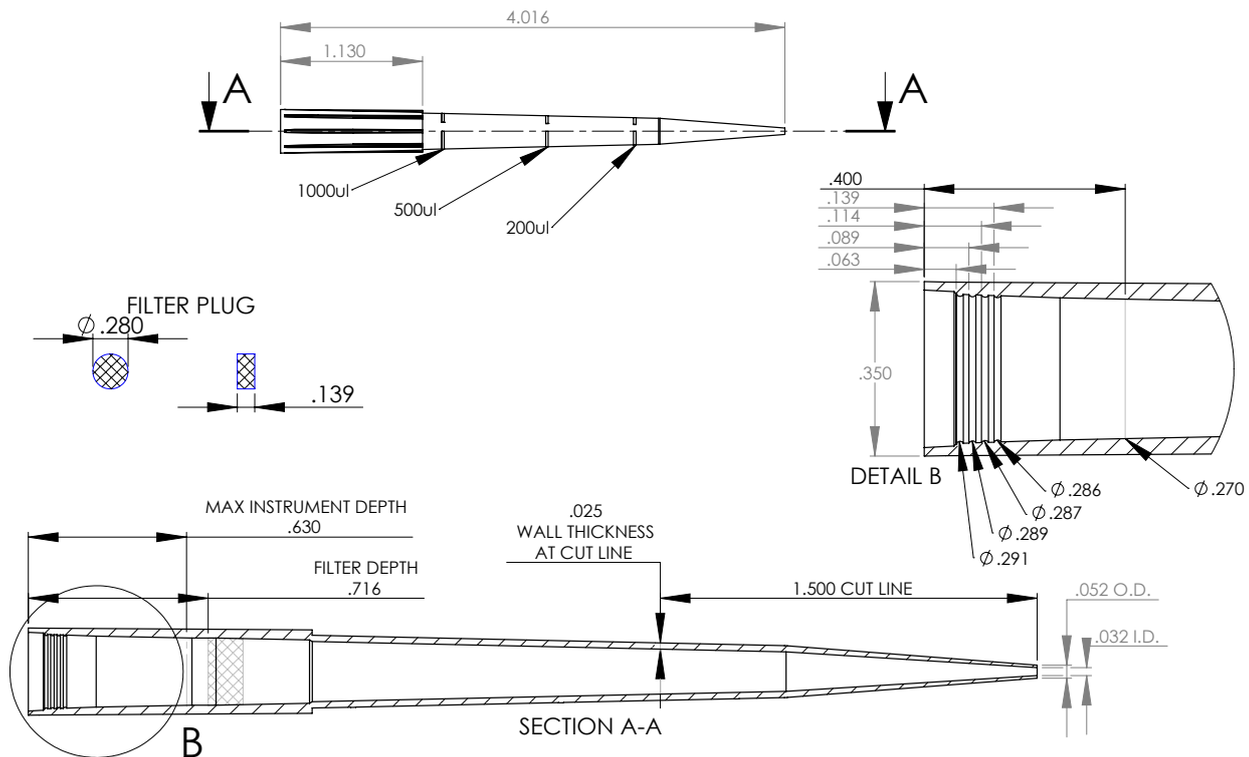
novolab
INDEPENDENT DISTRIBUTOR OF LABWARE

www.novolab.be

TECHNICAL SPECIFICATIONS MULTI-RACK TIPS

1250 μ l tips

- Exclusive, long-lasting design: ideal for 15 and 50ml tubes and assay blocks
- 200 μ l, 500 μ l and 1000 μ l graduations



1250 μ l VS Std 1000 μ l

