

1 Cell/
Tissue Culture

2 HTS-
Microplates

3 Immunology/
HLA

4 Microbiology/
Bacteriology

5 Tubes/Multi-
Purpose Beakers

6 Liquid
Handling

7 Molecular
Biology

8 Protein
Crystallisation

9 Separation

10 Biochips/
Microfluidics

11 Cryo-
Technics

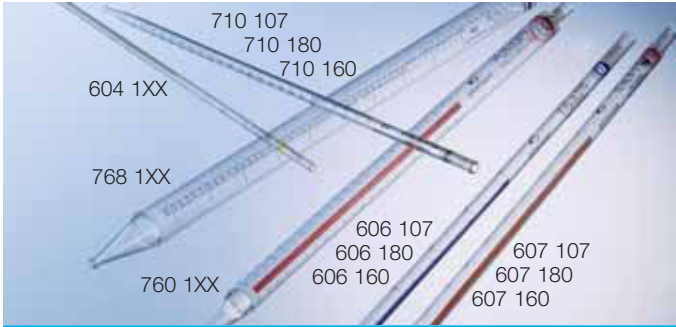
12 Lids/Sealers/
CapMats

13 Reaction Tubes/
Analyser Cups

14 Accessories

Pipettes

Pipettes Serological Pipettes



Serological Pipettes 1 to 50 ml

- Sterile
- High optical clarity
- Maximum accuracy
- Design of the pipette tip guarantees drop-free pipetting
- Clear, easily legible graduation
- A coloured vertical stripe makes it considerably easier to read off the volume

- Increased volume from negative graduations
- Pipette colour code according to international standards simplifies identification
- Maximum clarity from high-grade polystyrene
- Lot number and best-before date on each bag
- All pipettes are supplied with a cotton plug for protection against the suction of liquid into the pipetting device (exception: the aspiration pipette without a cotton plug)
- Short-format pipettes (shorties) permit back-saving, pleasant working

Packaging options

New: Individually wrapped pipettes in **plastic/plastic-packaging** with improved removal of the pipette by a cut, which offers various advantages:

- User-friendly easy opening
- Reduced contamination risk
- Particulate-free opening

Furthermore, we offer our reliable

- **Paper/plastic-packaging** with peel-off function for individually wrapped pipettes with an additional break-through function and
- Reclosable **plastic bulk packs**.

DNase-free
RNase-free
human DNA-free
non-Pyrogenic

non-
cytotoxic



Cat.-No.	604 107	604 181	604 160	710 107	710 180	710 160
Description	1 ml pipette	1 ml pipette	1 ml pipette	2 ml pipette	2 ml pipette	2 ml pipette
Graduation	1/100	1/100	1/100	1/100	1/100	1/100
Sterile	+	+	+	+	+	+
Packaging	bulk	paper/plastic	plastic/plastic	bulk	paper/plastic	plastic/plastic
Quantity per bag/case	25/1000	1/1000	1/1000	25/1000	1/1000	1/1000



Cat.-No.	606 107	606 180	606 160	607 107	607 180	607 160
Description	5 ml pipette	5 ml pipette	5 ml pipette	10 ml pipette	10 ml pipette	10 ml pipette
Graduation	1/10	1/10	1/10	1/10	1/10	1/10
Sterile	+	+	+	+	+	+
Packaging	bulk	paper/plastic	plastic/plastic	bulk	paper/plastic	plastic/plastic
Quantity per bag/case	25/500	1/200	1/200	25/500	1/200	1/200



Cat.-No.	760 107	760 180	760 160	768 180	768 160
Description	25 ml pipette	25 ml pipette	25 ml pipette	50 ml pipette	50 ml pipette
Graduation	2/10	2/10	2/10	1/2	1/2
Sterile	+	+	+	+	+
Packaging	bulk	paper/plastic	plastic/plastic	paper/plastic	plastic/plastic
Quantity per bag/case	25/200	1/200	1/200	1/100	1/100

Shorties and Special Models



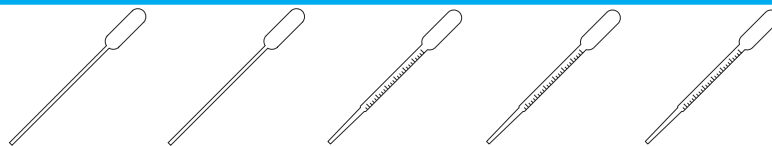
Cat.-No.	603 107	710 183	606 190	607 190
Description	1 ml pipette	2 ml aspiration	5 ml pipette	10 ml pipette
Special feature	no tip	no plug	shorty	shorty
Graduation	1/100	-	1/10	2/10
Sterile	+	+	+	+
Packaging	bulk	paper/plastic	plastic	plastic
Quantity per bag/case	25/1000	1/1000	1/200	1/200

Pasteur / Serum Pipettes



Pasteur / Serum Pipettes

- Ideally suited for the rapid transfer of liquids
- Available sterile or non-sterile



Cat.-No.	700 370	700 361	612 301	612 361	612 362
Description	pasteur pipette	pasteur pipette	serum pipette	serum pipette	serum pipette
Length [mm]	153	153	153	153	153
Max. filling volume [ml]	3.5	3.5	3.5	3.5	3.5
Graduation	-	-	+	+	+
Sterile	-	+	-	+	+
Quantity per bag/case	1500	25/1000	1500	1/800	25/1000

1 Cell/
Tissue Culture

2 HTS-
Microplates

3 Immunology/
HLA

4 Microbiology/
Bacteriology

5 Tubes/Multi-
Purpose Beakers

6 Liquid
Handling

7 Molecular
Biology

8 Protein
Crystallisation

9 Separation

10 Biochips/
Microfluidics

11 Cryo-
Technics

12 Lids/Sealers/
CapMats

13 Reaction Tubes/
Analyser Cups

14 Accessories

Pipetting Units



Pipetting Units

- Can be used with all standard glass and plastic pipettes
- Dosage buttons for the loading and dispensing mechanism allow an accurate and fast pipetting
- Resistant to UV radiation
- Rechargeable Nickel-Cd battery for remote use
- Choice between different loading and dispensing rates enables optimal pipetting behaviour of each pipette type
- The pipette battery only has to be recharged after 500 – 1000 pipetting cycles

Maxipette

- The hydrophobic membrane with a pore size of 0.2 or 0.45 µm reduces the risk of contamination of the device and of the culture
- The Maxipette is lightweight, made for fatigue-free work

Labopet 240

- The hydrophobic membrane with a pore size of 0.2 µm reduces the risk of contamination of the device and of the culture

1 Cell/Tissue Culture
2 HTS-Microplates
3 Immunology/HLA
4 Microbiology/Bacteriology
5 Tubes/Multi-Purpose Beakers
6 Liquid Handling
7 Molecular Biology
8 Protein Crystallisation
9 Separation
10 Biochips/Microfluidics
11 Cryo-Technics
12 Lids/Sealers/CapMats
13 Reaction Tubes/Analyser Cups
14 Accessories

Cat.-No.	858 070	858 080	856 070	856 080
Description	Maxipette	Maxipette	Labopet 240	Labopet 240
With battery charger	220 V	110 V	220 V	110 V
Quantity per bag/case	1	1	1	1