

An ergonomic feel combined with uncompromising precise performance: the IKA fix and vario pipettes can be used for many applications in the modern laboratory. Colour coding simplifies the rapid selection of a suitable pipette. High impact, UV and chemical resistance ensures that the tip cone provides long-term reliable dosing. The IKA PETTE fix and vario are fully autoclavable, therefore ensuring easy sterilization. This guarantees fault-free, precise and safe operation.

IKA PETTE vario

/// Simple liquid handling
for variable volumes

ERGONOMIC DESIGN

IKA pipettes are delivered including exchangeable grips in different shapes and materials. The minimal frictional and spring forces also ensure dosing with ergonomic handling; without any effort.

DURABLE CONSTRUCTION

The tip cone and piston are coated with a high quality diamond-like carbon (DLC).

SIMPLE MAINTENANCE AND ADJUSTMENT

The volume unit with piston and seal can be disassembled and cleaned in just a few simple steps. If adjustment is necessary, it can be done without any additional tool.



① IKA PETTE fix 5 µl

Ident. No. 0020011219

② IKA PETTE fix 10 µl

Ident. No. 0020011220

③ IKA PETTE fix 20 µl

Ident. No. 0020011221

④ IKA PETTE fix 25 µl

Ident. No. 0020011222

⑤ IKA PETTE fix 50 µl

Ident. No. 0020011223

⑥ IKA PETTE fix 100 µl

Ident. No. 0020011224

⑦ IKA PETTE fix 200 µl

Ident. No. 0020011225

⑧ IKA PETTE fix 250 µl

Ident. No. 0020011226

⑨ IKA PETTE fix 500 µl

Ident. No. 0020011227

⑩ IKA PETTE fix 1000 µl

Ident. No. 0020011228



IKA PETTE FIX

MAX. VOLUME TIP

①	5 µl	10 µl
②	10 µl	10 µl
③	20 µl	200 µl
④	25 µl	200 µl
⑤	50 µl	200 µl

IKA PETTE FIX

MAX. VOLUME TIP

⑥	100 µl	200 µl
⑦	200 µl	200 µl
⑧	250 µl	1000 µl
⑨	500 µl	1000 µl
⑩	1000 µl	1000 µl

① IKA PETTE vario 0.1 – 2 µl

Ident. No. 0020011210

② IKA PETTE vario 0.5 – 10 µl

Ident. No. 0020011211

③ IKA PETTE vario 2 – 20 µl

Ident. No. 0020011213

④ IKA PETTE vario 10 – 100 µl

Ident. No. 0020011214

⑤ IKA PETTE vario 20 – 200 µl

Ident. No. 0020011215

⑥ IKA PETTE vario 100 – 1000 µl

Ident. No. 0020011216

⑦ IKA PETTE vario 0.5 – 5 ml

Ident. No. 0020011217

⑧ IKA PETTE vario 1 – 10 ml

Ident. No. 0020011218



①

②

③

④

⑤

⑥

⑦

⑧

IKA PETTE VARIO

MAX. VOLUME TIP

① 0.1 – 2 µl 10 µl

② 0.5 – 10 µl 10 µl

③ 2 – 20 µl 200 µl

④ 10 – 100 µl 200 µl

IKA PETTE VARIO

MAX. VOLUME TIP

⑤ 20 – 200 µl 200 µl

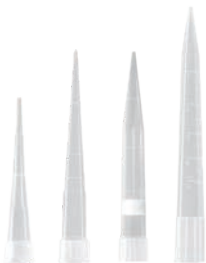
⑥ 100 – 1000 µl 1000 µl

⑦ 0.5 – 5 ml 5 ml

⑧ 1 – 10 ml 10 ml



LINEA



Pipette tips



Filter XL

Filter L

Product	Description	Ident. No.
ACCESSORIES		
LINEA	Pipette rack	0020018987
Tip xs bag	Pipette tip, 10 µl, transparent, 10 000 pcs.	0020017816
Tip xs tray	Pipette tip, 10 µl, transparent, 2304 pcs.	0020017818
Tip xs box	Pipette tip, 10 µl, transparent, 1920 pcs.	0020101786
Tip xs box +	Filter tip, 10 µl, sterile, transparent, 1920 pcs.	0020017820
Tip s bag	Pipette tip, 200 µl, transparent, 10 000 pcs.	0020017822
Tip s tray	Pipette tip, 200 µl, transparent, 1920 pcs.	0020017823
Tip s box	Pipette tip, 200 µl, transparent, 1920 pcs.	0020101787
Tip s box +	Filter tip, 200 µl, sterile, transparent, 1920 pcs.	0020017824
Tip m bag	Pipette tip, 1000 µl, transparent, 5000 pcs.	0020017826
Tip m box	Pipette tip, 1000 µl, transparent, 1920 pcs.	0020101788
Tip m tray	Pipette tip, 1000 µl, transparent, 1920 pcs.	0020100421
Tip m box +	Filter tip, 1000 µl, sterile, transparent, 1920 pcs.	0020100000
Tip l bag	Pipette tip, 5 ml, transparent, 2500 pcs.	0020017829
Tip l box	Pipette tip, 5 ml, transparent, 500 pcs.	0020017830
Tip xl bag	Pipette tip, 10 ml, transparent, 1000 pcs.	0020017831
Tip xl box	Pipette tip, 10 ml, transparent, 250 pcs.	0020017832
Pipette tip box xs/s	Stacking box, 6 pcs.	0020017834
Refill tray xs	Refill tray, 25 pcs.	0020017836
Refill tray s	Refill tray, 25 pcs.	0020017837
Filter L	Filter for single-channel pipette 5 ml, 100 pcs.	0020016449
Filter XL	Filter for single-channel pipette 10 ml, 100 pcs.	0020016450



SOFTWARE

Pipette Calibration Software

Ident. No. 0020022141

User-friendly calibration software for planning, performing and recording all calibration tests.