

# One instrument for serial dosing from 1 to 5000 $\mu\text{l}$

**WITOPETTE plus** is the ideal instrument for serial dosing: ergonomic designed, low weighted (only 100 g) but still robust and highly resistant due to the used high-quality materials. With purely mechanical, maintenance-free construction, **WITOPETTE plus** is the stepper pipette you can always count on!

## Push button

The ergonomically designed push button is large, smooth and rounded to provide best comfort for your thumb.

## Adjusting wheel

To set the desired volume, turn the adjusting wheel from program 1 to 10.

## Filling lever

Push up the filling lever to draw up the inserted tip with liquid.

## Viewing window

This window displays the dispensing volume according to the position of the adjusting wheel (from 1 to 10) and size of the dispensing tip (from 0,05 to 50 ml).

## Body

The ergonomic designed shape and the large finger rest make dosing with **WITOPETTE plus** comfortable and fatigue-proof.

## Universal tip holder

The tip holder of **WITOPETTE plus** is suitable for all established brands of dispensing tips.

## Stop lever

The stop lever ensures a firmly holding of the inserted tip: Just push it down and the tip is locked.

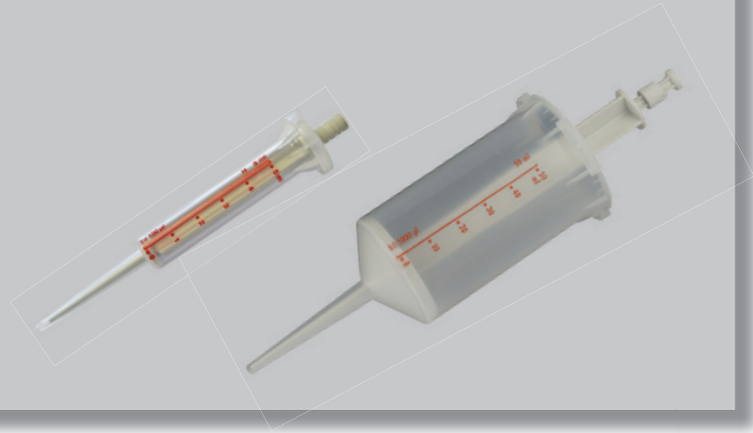


# WITOPETTE plus

## Stepper Pipette

### Your advantage at a glance:

- ideal instrument for serial dosing in microliter range
- up to 48 pipetting steps in intervals of 1 second
- mechanical volume setting, 120 dosing volumes possible
- ergonomic design and low weighted for fatigue-proof dosing
- precise and accurate dosing of volumes from 1 to 5000 µl
- suitable for all established brands of dispensing tips from 0.05 - 50 ml
- robust & stable construction for a long life time
- quality certificate and serial number
- DE-M marked according to the German calibration law



### WITOPETTE plus 1-5000 µl

Type	Order number
Stepper Pipette	5 385 205

### WITIPS Tips for WITOPETTE plus

Volume (ml)		Packaging unit	Order number
0,05		100	5 385 222
0,5		100	5 385 223
0,5	sterile	100	5 385 252
1,25	sterile	100	5 385 224
1,25		100	5 385 253
2,5		100	5 385 225
2,5	sterile	100	5 385 254
5,0		100	5 385 226
5,0	sterile	100	5 385 255
12,5		100	5 385 227
12,5	sterile	100	5 385 256
25,0		25	5 385 228
25,0	sterile	25	5 385 257
50,0		25	5 385 229
50,0	sterile	25	5 385 258