### The professional electric pipetting solution

**WITOPED XP** is a professional electric pipetting aid, suitable for all pipettes up to 100 ml. The special features like speed adjustable suction and dispensing buttons, the comfortable base which allows stable placing of the device inclusive attached pipette as well as the high-precision, long lasting motor make **WITOPED XP** an indispensable device in your laboratory.

### **Nosepiece release**

This button protects against accidentally releasing the nosepiece.

### **Removable stand**

The removable stand allows stable placing of the device along with attached pipette.

### Nosepiece

The nosepiece is suitable for all kinds of pipettes. In case of contamination, the nosepiece can be easily removed in order to exchange the filter and the silicone adapter.

### **Dispenser buttons**

The buttons can be individually adjusted to your application by turning:

- (F) Fast = 10 ml/s (M) Medium = 5 ml/s
- (S) Slow = 1 ml/s
- (G) Gravity drain

#### Motor

The high-precision motor is robust and made for a long life time.



# WITOPED XP

## **Pipetting aid**

### Your advantage at a glance:

- high-quality instrument, most competitive price
- high-precision, durable motor
- individual adjustment of suction and dispensing speed
- three pipetting speeds selectable:
  - (F) Fast = 10 ml/s
  - (M) Medium = 5 ml/s
  - (S) Slow = 1 ml/s
  - (G) Gravity drain
- gravity drain mode for draining out without using any motor
- · handy and light weighted for fatigue-proof pipetting
- tight fit of any pipette into the pipette socket
- nosepiece with replaceable filter and silicone adapter
- nosepiece autoclavable at 121°C
- removable stand for stable holding of instrument along with attached pipette
- including wall bracket
- including NiMH 8,4V 200mAh battery
- CE label

### WITOPED XP Professional

- Statement

Туре	Order number
220 V	5 380 001
120 V	5 380 002

### Scope of supply

WITOPED XP, battery charger, replacement filters, removable stand, instruction manual



Replacement one-way filter

