

# IKA

designed for scientists



## IKA PEN 10 - 200 µl, Electronic Pipette

/// Fiche technique

The IKA PEN is the first of its kind electronic pipette which is engineered with an innovative ultra-slim design that delivers the performance of an electronic pipette in a lighter, more balanced form.

The streamlined body fits naturally in the hand, improving control and comfort during extended pipetting sessions. A user-friendly interface allows quick adjustments, while five pipetting modes provide flexibility for a wide range of laboratory applications and simplifies complex pipetting protocols, saving time and increasing lab productivity.

Designed for modern labs, the pipette also features Bluetooth connectivity and a free App for convenient parameter



designed for scientists

setting and wireless control to streamline workflows. It also comes with USB-C charging and a rechargeable lithium battery for reliable, all-day performance.

#### Key Features

- > Innovative ultra-slim, lightweight design
- > Better balance and ergonomics than traditional bulky electronic pipettes
- > User-friendly interface for easy operation
- > Bluetooth connectivity for smart integration
- > USB-C charging with rechargeable lithium battery
- > Five pipetting modes (Pipette, Reverse Pipetting, Multi Dispensing, Dilute, Manual Measurement) for versatile applications

## Données techniques

Conception	pipette à piston - coussin d'air
Commande	électronique
Volumes	variable
Nomdre de voies	1
Volume nominal [ $\mu$ l]	200
Volume min. [ $\mu$ l]	10
Volume max. [ $\mu$ l]	200
Incréments [ $\mu$ l]	0.1
Exactitude au niveau des volumes nominaux [ $\mu$ l]	$\pm 1.2$
Exactitude au niveau des volumes nominaux [%]	$\pm 0.6$
Précision au niveau des volumes nominaux [ $\mu$ l]	$\pm 0.4$
Précision au niveau des volumes nominaux [%]	$\pm 0.2$
Exactitude à 50 % du volume nominal [ $\mu$ l]	$\pm 1$
Exactitude à 50 % du volume nominal [%]	$\pm 1$
Précision à 50 % du volume nominal [ $\mu$ l]	$\pm 0.3$
Précision à 50 % du volume nominal [%]	$\pm 0.3$
Exactitude à 10 % du volume nominal [ $\mu$ l]	$\pm 0.5$
Exactitude à 10 % du volume nominal [%]	$\pm 2.5$
Précision à 10 % du volume nominal [ $\mu$ l]	$\pm 0.14$
Précision à 10 % du volume nominal [%]	$\pm 0.7$
Certificat de conformité selon ISO 8655	oui
Autoclavable	partially
Matériau du piston	acier inoxydable revêtu de DLC
Temps de chargement [h]	3
Temps de fonctionnement [h]	8
Type de pile	Rechargeable lithium ion 10440 (Convex type)
Capacité de la pile [mAh]	350
Dimensions (L x H x P) [mm]	15.5 x 204.3 x 28.2
Poids [kg]	0.078
Plage de température du milieu admise [°C]	5 - 40
Humidité relative admissible [%]	80
Tension continue [V=]	3.7