

## Electronic Pipettes: VOYAGER Electronic Pipettes

Laboratory equipment | Pipetting devices | Multichannel electronic pipette with adjustable tip spacing



### VOYAGER – adjustable tip spacing electronic pipette

#### Product description:

Reliable tip sealing and firm tip attachment to the pipette are of key importance for efficient pipetting. VOYAGER electronic pipettes feature an advanced tip fitting system and benefit from specially designed GRIPTIPS pipette tips. This system guarantees a perfect tip seal and tips that will never accidentally loosen, leak or fall off.

The VOYAGER electronic pipettes enable users to change the tip spacing electronically with the push of a button. Up to three different tip spacings can be set and saved. Accelerate transfer of liquids in different labware formats, e.g. 96 well plates to 384 well plates, transfers from racked tubes into microplates or loading pockets of Agarose gels.

The VOYAGER electronic pipettes feature a color display and an intuitive touch wheel user interface. This enables the quick volume change and easy, ergonomic modification of pipetting parameters. Ten predefined protocols are available, such as Repeat Dispense, Serial Dilution, Pipet Mix. In addition, up to 40 customized protocols can be created and stored on the pipette.

VOYAGER pipettes are available as 4-, 6-, 8-, and 12-channel models with volume ranges of 0.5 – 12.5 µl, 2 – 50 µl, 5 – 125 µl, 10 – 300 µl and 50 – 1250 µl.

#### Features and benefits:

- Electronically adjustable tip spacing accelerates sample transfers between different labware formats.
- Unique tip fitting design ensures that tips snap into place and will not accidentally fall off.
- GRIPTIPS attach the same way each and every time to enable precise touching off.
- Intuitive touch wheel interface for rapid volume setting and easy programming.
- Multichannel VOYAGER pipettes can be attached ASSIST PLUS to perform pipetting operations automatically.