Pipetting system with pipette head DHOE





Highly flexible!

Highlights

- Open pipetting system
- Freely configurable
- Flexible extension options
- Media-resistant pipette head
- With pipette tips
- Easy integration
- Complete solution from a single source

The open pipetting system for the easy transport of liquids fits your needs as it is very easy to configure and extremely flexible. The system is compatible with a range of tip sizes, which are highly resistant to chemicals and suitable for a wide range of different viscosities. Even minute volumes as small as 1 μ l can be pipetted with the greatest precision.

Pipette head: precise and adaptable

The precision of <5% for volumes as small as 1 μ l is sufficient for many pipetting applications. The pipetting speed can be individually varied to up to 10 ml/s and be adapted to different viscosities, even during the pipetting process.

The 9 mm pitch is suitable for microwell plates with 96 wells as well as for those with 384 and 1536 wells in combination with other automation solutions from Festo.

Reliable processes built in

Controlling the complete pipetting process is central to the design of the systems. With this pipetting system you can implement all the important process elements, and in addition detect fill levels or track the handling of the pipette tips.

We also offer an integrated monitoring function for the pipetting process to ensure the correct pipetting volume at all times. It allows you to detect obstructions due to particles or interrupted aspiration caused by air very quickly – and take appropriate action.

Pipetting system with pipette head DHOE

Open and flexible system: the individual components and their functions



The pipette head DHOE can transport the most minute pipetting volumes as small as 1 μl with outstanding precision.

On-board supply



Pressure-assisted pipetting requires only a small amount of compressed air. The supply can be generated locally with the pressure and vacuum

Precise actuation



The valve control module VAEM delivers total pipetting precision. It has a cycle time of just 0.2 ms for extremely precise adjustment of the pipetting volumes. It also features built-in holding current reduction to prevent heat transfer to the liquid.

Easy system integration



Easy integration with kinematics/ handling systems like the planar surface gantry EXCM or electric linear drives EGSC ensures precise positioning of the pipette head.





The fork light barrier SOOF makes it is easy to detect whether the pipette tip is correctly seated on the pipette head.

Pipetting functions



The flow sensor SFAH can be used for pressure-assisted detection of fill levels to ensure that pipetting always takes place under the same condi-



The combination of rotary gripper module EHMD and parallel gripper EHPS is ideally suited to opening sample containers.



ejector DHAO-EJ.

EHMD

DHAO-EJ Once the pipetting process is complete, the used pipette tips can be removed and disposed of completely mechanically using the pipette tip

tions, thereby ensuring consistent results. We offer an integrated monitoring function for the pipetting process to ensure the correct pipetting volume as well as the modules CECC or CPX-E for actuation.

Technical data

generator PGVA.

Characteristics	Value
Pipetting volume	$1\mu l$ 25 ml (depending on the maximum size of the pipette tip)
Pipetting throughput	Up to 10 ml/s
Pipetting accuracy	<5% CV for volumes under 5 μl <2% CV for volumes under 50 μl <1% CV for volumes under 500 μl <0.5% for volumes under 1000 μl
Pressure supply [bar]	-0.2 0.65
Power supply	24 V DC (2 W)
Power connection	2 pins, open cables
Liquid connection	Female thread 1/4-28 UNF
Dimensions [mm]	8.1 x 76.2 x 30
Grid	9 mm (perfect for microwell plate with 96 wells, also suitable for plates with 384 and 1536 wells)
Pipette tip: Volume [µl]	20, 300, 1000
Pipette tip: Features	Filter; sterile
Pipette tip: Force	<10 N per pipette tip



