



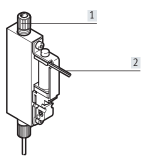
#### Key features

#### Description

The dispense head VTOE is available in two different variants:

- With transparent manifold duct plate made from polycarbonate (PC)
- With media-resistant manifold duct plate made from polyether ether ketone (PEEK)

#### VTOE-...-S design



Both variants offer three different dosing syringes with three different internal diameters as standard.

#### Advantages:

precision.

- Ready-to-install dosing solution saves time and costs
- Compact 9 mm grid dimension
- Maximum dosing precision down to the microlitre range
- Ideally suited to non-contact dispensing and jetting of liquid media

Single-channel dispense head:

Enables dosing with the utmost

• Dosing valve isolated from the media, for sensitive and aggressive liquid media

 Small internal volume makes it easy to rinse

VTOE-8-...-M design

[1] Mounting strip

[1] Fluid connection

Individual electrical connection

[2]

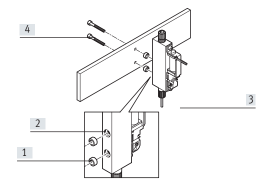
- [2] Fluid connections
- [3] Electrical multi-pin plug connection

8-channel dispense head: The system is optimally designed for microwell plates and enables a very high throughput as well as dosing of various fill quantities and liquid media. Individual control of the valves permits the ducts to be coordinated for maximum precision.

#### Range of application

The dispense head VTOE is intended for installation in laboratory devices. It is designed to dispense liquids within the scope of its technical data. The chemical resistance of the dispense head materials coming into contact with the media must be checked for each application. It is necessary to verify the extent to which the dispense head VTOE is suitable for the intended application. The dispense head is not suitable for aspiration of liquids. It is not approved for direct contact with foodstuffs or their ingredients. If you are unsure about the product's suitability for the planned application, please contact Festo for advice.

Mounting



[1] Centring rings

[2] Drilled holes

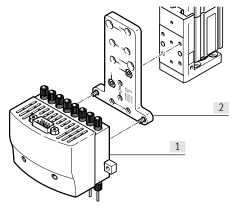
[3] Dispense head

[4] Screws

Position the centring rings in the drilled holes and mount the dispense head on the strip using the screws. Up to eight dispense heads can be mounted on one rail, with a grid dimension of 9 mm.

## Key features

Mounting on a drive with adapter plate



- [1] Dispense head VTOE
- [2] Adapter plate

## Product range overview

Function	Description		Nominal width	Nominal width Operating pressure Operating pressure			
			[mm]	[MPa]			
Single-channel	6	2/2-way valve, normally closed, single solenoid					
dispense head		Electrical connection, cable, open end	0.32	0 0.05	24 V DC		
			0.6	0 0.05	24 V DC		
			1.0	0 0.05	24 V DC		
8-channel		8x 2/2-way valves, normally closed, single solenoid					
dispense head	Electrical connection, Sub-D, 9-pin	0.32	0 0.05	24 V DC			
		0.6	0 0.05	24 V DC			
			1.0	0 0.05	24 V DC		

## Type codes

001	Series
VTOE	Dispense head
002	Valve positions
	1 valve position
8	8 valve positions
003	Output connection
D9	Nozzle, length 30 mm, nominal size 1.0 mm
D7	Nozzle, length 30 mm, nominal size 0.32 mm
D8	Nozzle, length 30 mm, nominal size 0.6 mm
004	Input connection
T3	For tubing 3 mm
005	Valve function
M22C	2/2-way valve, normally closed

006	Nominal width
08	0.8 mm
007	Diaphragm and sealing material
F	FFPM
V	FPM
008	Housing material
Р	PEEK
S	PPS
009	Manifold block material
Р	PEEK
PC	Polycarbonate
010	Valve control
Μ	Multi-pin electric
S	Individual connection, electric, with flying leads, 0.2 m

### Data sheet

- **L** - Voltage 24 V DC

- 📥 -Operating pressure 0 ... 0.05 MPa



General	technical	data

General technical data								
Туре			VTOE-DS	VTOE-8-DM				
Valve function			2/2-way valve, closed, single solenoid					
Reset method			Mechanical spring					
Application information			See application note (available on the Support Portal at f	esto.com)				
Nominal width		[mm]	0.8					
Nominal width of dosing	VTOED7	[mm]	0.32	0.32				
needle	VTOED8	[mm]	0.6	0.6				
	VTOED9	[mm]	1	1				
Length of dosing needle		[mm]	30					
Internal volume		[µl]	113					
			Valve with fluid connections					
Water flow rate at maximum	VTOED7	[µl/s]	370	370				
operating pressure	VTOED8	[µl/s]	1300	1300				
	VTOED9	[µl/s]	2000	2000				
Minimum dispensing volume	VTOED7	[µl]	1	1				
	VTOED8	[µl]	3	3				
	VTOED9	[µl]	5 5					
Note on dosing volume			Depends on configuration, environment and application					
Typical dosing precision	For volumes	[%]	<2.5 CV					
	1 5 µl							
	For volumes over	[%]	<1 CV					
	5 µl							
Note on dosing precision			Depends on configuration, environment and application					
Max. switching frequency		[Hz]	4					
Note on switching frequency			Dependent on the ambient temperature and installation	state				
Switching time	On	[ms]	7					
	Off	[ms]	2					
Note on switching time			Depends on configuration, environment and application					
Mounting position			Any					
Grid dimension		[mm]	9					
Actuation type			Electrical					
Type of control			Direct					
Sealing principle			Soft					
Fluid connection			UNF1/4-28 8x UNF1/4-28					
Note on fluid connection			Fitting for tubing with 3 mm outside diameter enclosed					
Type of mounting			Via female thread M2 and centring sleeve	Via female thread and centring sleeve				
			-	Via through-hole for M3 screw				
Product weight		[g]	18	220				

1

1

## Data sheet

#### Electrical connection

Electrical connection								
Туре		VTOE-DS	VTOE-8-DM					
Connection technology		Cable, open end, 2-wire	Sub-D plug, 9-pin					
Cable length	[m]	0.15	-					
Wire ends		Stripped	-					
Nominal conductor cross section		AWG28	-					

#### Electrical data

Туре		VTOE-DS	VTOE-8-DM
Nominal operating voltage	[V DC]	24	
Permissible voltage fluctuations	[%]	±10	
Electrical power consumption	[W]	1.8	
Note on power consumption		-	Specification per valve
Duty cycle	[%]	100 with individual mounting	50 (max. switch-on time 1 s)
		50 in case of block mounting (max. switch-on time 1 s)	
Degree of protection		IP30	
Note on degree of protection In assembled state			
Pollution degree		2	

#### Operating and environmental conditions

operating and environmental conditions		
Operating pressure	[MPa]	00.05
	[bar]	00.5
	[psi]	07.25
Medium		Liquid media
Note on the medium		Observe resistance of materials in contact with the medium
Ambient temperature	[°C]	540
Temperature of medium	[°C]	550
Storage temperature	[°C]	-20 70
Relative humidity	[%]	095
Relative humidity		Non-condensing
Nominal altitude of use		≤ 2000 m above sea level
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Corrosion resistance class CRC		01)
CE marking <sup>2)</sup>		To EU RoHS Directive

1) More information: www.festo.com/x/topic/kbk

2) More information: www.festo.com/catalogue/... → Support/Downloads.

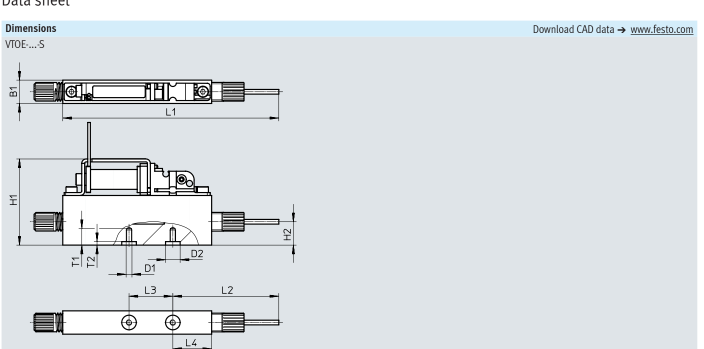
#### Materials

Dosing needle		High-alloy stainless steel
Material number for dosing needle		1.4301
Note on materials		RoHS-compliant
		Contains paint-wetting impairment substances
Materials in contact with the media	VTOEV-S-PC	ETFE, PEEK, PC, PPS, FPM, high-alloy stainless steel
	VTOEF-P-P	ETFE, PEEK, FFPM, high-alloy stainless steel

#### Pin allocation

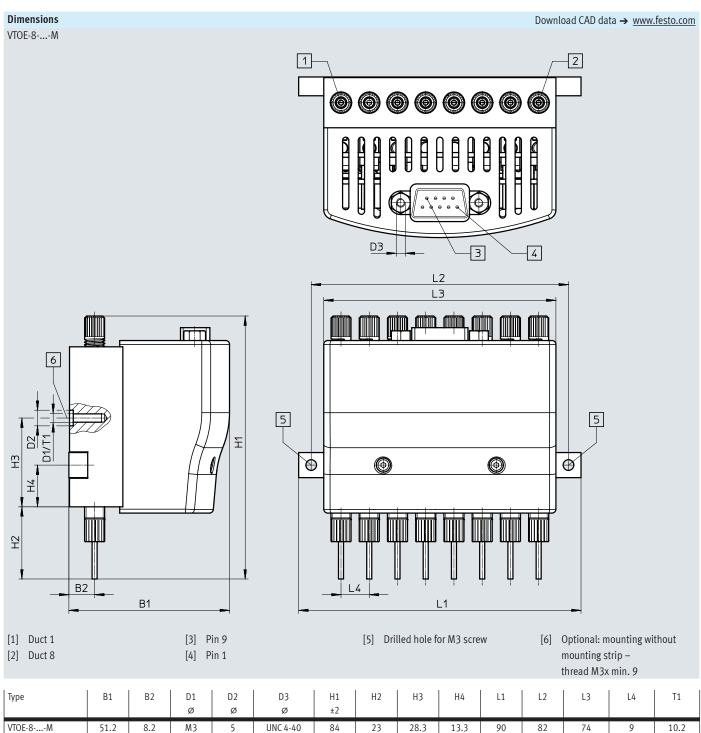
	Pin	Function
	1	Valve 1
1(++++)5	2	Valve 2
	3	Valve 3
6 + + + + /9	4	Valve 4
	5	Valve 5
	6	Valve 6
	7	Valve 7
	8	Valve 8
	9	GND

### Data sheet



Туре	B1	D1	D2 Ø	H1	H2	L1	L2	L3	L4	T1	T2
VTOES	8.1	M2	5	30	8	74	36.3	15	13.3	5.2	1.2

## Data sheet



## Accessories

Ordering data				
	Description	Nominal width of dosing	Part no.	Туре
		needle		
		[mm]		
Dispense head, individual connection				
	2/2-way valve, normally closed	0.32	8063372	VTOE-D7-T3-M22C-08-F-P-P-S
		0.6	8063369 8063373	VTOE-D7-T3-M22C-08-V-S-PC-S VTOE-D8-T3-M22C-08-F-P-P-S
		0.0	8063370	VTOE-D8-T3-M22C-08-F-P-P-S
		1	8063374	VT0E-D9-T3-M22C-08-F-P-P-S
₩ <sup>m</sup>		-	8063371	VTOE-D9-T3-M22C-08-V-S-PC-S
Dispense head, 8-channel				
	8x 2/2-way valve, normally closed	0.32	8063637	VTOE-8-D7-T3-M22C-08-F-P-P-M
			8063634	VTOE-8-D7-T3-M22C-08-V-S-PC-M
		0.6	8063638	VTOE-8-D8-T3-M22C-08-F-P-P-M
			8063635	VTOE-8-D8-T3-M22C-08-V-S-PC-M
		1	8063639	VTOE-8-D9-T3-M22C-08-F-P-P-M
TN			8063636	VTOE-8-D9-T3-M22C-08-V-S-PC-M
Ordering data		Pressure regulation range	Part no.	Troo
		[bar]	rait IIU.	Туре
Valve control module		[buil		
	For up to 8 solenoid valves		8088772	VAEM-V-S8EPRS2
			0000772	
The second se				
*				
Proportional pressure regulator				
$\langle$	Current type, 4 20 mA	0.005 1	8046304	VEAB-L-26-D7-Q4-A4-1R1
		0.001 0.2	8046302	VEAB-L-26-D12-Q4-A4-1R1
	Voltage type, 0 10 V	0.005 1	8046303	VEAB-L-26-D7-Q4-V1-1R1
		0.001 0.2	8046301	VEAB-L-26-D12-Q4-V1-1R1
C C				
Precision pressure regulator				
<u></u>	For regulating the operating pressure	0.05 0.7	159500	LRP-1/4-0.7
	,	1		· · · · · · · · · · · · · · · · · · ·
Pressure sensor				
	For monitoring compressed air and non-cor	rosive gases	8035542	SPAN-B2R-Q4-PNLK-PNVBA-L1
Store I M				
Plastic tubing				
· · · · · · · · · · · · · · · · · · ·	Tubing O.D. 3 mm		197375	PUN-H-3X0.5-NT
$\langle \rangle$	Packaging unit 50 m			
* <u></u>				
*	I			
Connecting cable				
$\sim$	Sub-D socket, 9-pin	5 m	531185	КМР6-09Р-8-5
<i></i>		10 m	531186	КМР6-09Р-8-10
s Xr				
*				

## Accessories

Ordering data			
		Part no.	Туре
Adapter plate			
	To mount the dispense head VTOE on the electric slide EGSC-32	8140774	EHAM-MA-E19-25-C11

## **Festo - Your Partner in Automation**





1 Festo Inc.

5300 Explorer Drive Mississauga, ON L4W 5G4 Canada

Festo Customer Interaction Center Tel: 18774633786 Fax: 18773933786 Email: customer.service.ca@festo.com ventas.mexico@festo.com



2 Festo Pneumatic

Av. Ceylán 3, Col. Tequesquináhuac 54020 Tlalnepantla, Estado de México

**Multinational Contact Center** 01 800 337 8669



3 Festo Corporation 1377 Motor Parkway Suite 310 Islandia, NY 11749



4 **Regional Service Center** 7777 Columbia Road Mason, OH 45040

**Festo Customer Interaction Center** 1 800 993 3786 1 800 963 3786 customer.service.us@festo.com

Subject to change

f 🗾 in 🛗 www.festo.com/socialmedia

Connect with us



www.festo.com