



## **Olfactory Detection Port**

# ODP 2

### **Specifications**

### ODP 2

#### Uses

The GERSTEL Olfactory Detection Port ODP 2 is a GC accessory that is used for olfactory detection and determination of odor-active compounds parallel to GC analysis.

#### System Configuration

- compatible with most standard GCs
- for parallel operation with most standard detectors, including MSD
- for parallel operation with the GERSTEL Cryo Trap System CTS 1 or the GERSTEL Preparative Fraction Collector PFC

#### Humidifier

- humidified make-up gas is added to the column effluent inside the nose cone
- the supply of humidified make-up gas can be switched on or off by the user during the run as needed

#### Transfer Line

- transfer temperature max. 350 °C
- length 60 cm
- flexible, bending radius min. 20 cm

#### **Temperature Control**

controlled from GC (GC 6890, GC 7890)

#### or

• using a Controller C200 in stand-alone operation

#### or

 using a Controller C200 in conjunction with GERSTEL MAESTRO software

#### **Power Consumption**

• max. 66 Watt

#### **Operating Conditions**

- 15 ... 35 °C
- relative humidity max. 50-60%, non-condensing
- max. 4615 m above sea level

#### **Storage Conditions**

- -20 ... 50 °C
- relative humidity max. 50-60%, non-condensing
- max. 4615 m above sea level

### **ODP Pneumatics Box**

#### **Gas Supply**

- make up gas 4 bar
- humidifier gas 4 bar

#### **Gas Flow**

- · adjustable via needle valves
- make up gas default settings 65 ... 70 mL/min (He) 48 ... 53 mL/min (N<sub>2</sub>)
- humidifier gas default settings 10 ... 15 mL/min (He) 7 ... 12 mL/min (N<sub>2</sub>)

### Olfactory Detector Port ODP 2

### Dimensions (H $\times$ W $\times$ D)

• 86 × 160 × 168 mm

### Weight

• 1.05 kg

### **Controller C200**

### **Operating Voltage**

• 100 ... 230 VAC, 50 ... 60 Hz

### **Power Consumption**

• 180 watt max.

### **Operating Conditions**

- 5 ... 40 °C
- Relative humidity max. 50-60 %, non-condensing
- Max. 2000 m above sea level

### Storage Conditions

- -40 ... 50 °C
- Relative humidity max. 90 %, non-condensing

### Dimensions ( $H \times W \times D$ )

- 5.5 cm  $\times$  17 cm  $\times$  27 cm (Controller)
- + 4.5 cm  $\times$  8 cm  $\times$  20 cm (Power supply unit)

### Weight

- 1.35 kg (Controller)
- 0.75 kg (Power supply unit)

### **ODP Recorder Software**

#### Uses

Software used for voice recording and voice recognition. Comments can be added to the chromatogram during the GC run and peaks are automatically annotated with the recorded comments.

### System Requirements

- PC with Microsoft Vista® operatiion system (English, German, Japanese)
- Sound board with microphone entry
- 1 free serial interface
- 2 free USB interfaces
- Agilent<sup>®</sup> MSD ChemStation software E02.00.493 or Agilent<sup>®</sup> GC ChemStation software B.04 (optional)

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### Auxiliary Modules

• OID

The Olfactory Intensity Device (OID) enables the olfactory analyst to record a value representing the odor intensity that is experienced when an odor active compound elutes from the GC column during a run. The intensity is recorded and subsequently added to the chromatogram as an "Olfactogram". Whenever an odor is registered, the analyst generates a signal.

Two OID versions are available: a continuously variable joy-stick that can provide an infinite number of intensities or an intensity pad that enables the analyst to enter a signal on a scale from one to four. The registered intensity is reflected in the size of the "Peak" in the olfactogram. The signal intensity is adjustable.

### Other ODP Models

• ODP 3

Olfactory Detection Port with heated mixing chamber where humidified make-up gas and GC column effluent can be mixed without the risk of condensation.