



Stationary Samplers



Model SP5 B

Technical data at a glance

Housing: PE with 50 mm insulation/PS/PC (GF10)

Control: Microprocessor control, foil keypad, back lit display

Thermostatic control: Self-contained, controlled cooling (ice-free), heating, 4° C (adjustable) **Programming:** 12 freely programmable user programs, user-friendly software

Interface: Mini-USB, optional: Ethernet RJ45, SDI-12

Optional: Modbus, Profibus DP

Communication: Optional in combination with PC software or LAN/WLAN/GPRS

(2 year ring memory FIFO at 1 min interval)

Languages: Multi-language, selectable

Signal inputs: 2 x analogue: 0/4-20 mA, max. working resistance 500 0hm

8 x digital (flow, event, 1 inputs can be programmed freely)

Impuls length 60 ms, switching level 7-24 V

Option: expandable with 4 x digital, 3 inputs can be programmed freely,

and 8 x analogue 0-20 mA or 0-10 V

Signal outputs: 8 digital outputs, 1x of them as collective malfunction message

Option: expandable with 8 digital, 5 are freely programmable

Sampling method: Peristaltic pump 20–10.000 ml/Vacuum 20–350 ml (in PC: option glass) **Sampling modes:** Time (CT, CV), Flow (VT, CV) or (CT, VV), variable Flow only peristaltic pump

or option for vacuum-system; Event, and Manual sampling

(Flow modes are controlled by an external flowmeter signal) Vacuum 7,5 m (at 1000 hPa), option: 8,5 m or up to 15m

Peristaltic pump 8,5 m (at 1000 hPa)

Bottle variants: Plastic: 1 x 25 L; 4 x 14 L; 4 x 10 L; 12 x 3,0 L; 24 x 1 L; 24 x 1 L

Glass: 12 x 2 L; 24 x 1L

Overall dimensions: [hxwxd]

Suction height:

1100 (1640 with opened top) x 760 x 775 mm

Weight: approx. 75 kg with composite container, higher weight when

using several bottles and/or glass bottles

Ambient temperature: -20° to $+50^{\circ}$ C Sample temperature: 0° to $+40^{\circ}$ C



SP5 B - Compact device in plastic housing, especially suitable for corrosive environment

- > Available with peristaltic pump and vacuum system
- > Unrivaled measuring device for volume determination (Peristaltic pump)
- > Minimal effort für calibration
- > Highly accurate sample volume
- > Clear operating structure and simple programming
- > LAN/W-LAN/GPRS communication (Option)
- > Easy cleaning
- > Modern and ergonomic design
- > Big variant of bottle configuration
- > Well insulated





Dosing system peristaltic pump



Model SP5 S

Technical data at a glance

Housing: Stainless steel with 40 mm insulation

(Material: 1.4301/SS304)/PS/C (GF 10). Option: (Option: 1.4571/SS316), Option: EPOXY coated)

Microprocessor control foil keypad, back lit display.

Control: Microprocessor control, foil keypad, back lit display

Thermostatic control: Self-contained, controlled cooling (ice-free), heating, 4° C (adjustable) **Programming:** 12 freely programmable user programs, user-friendly software

Interface: Mini-USB, optional: Ethernet RJ45, SDI-12

Optional: Modbus, Profibus DP

Communication: optional in combination with PC software or LAN/WLAN/GPRS

(2 year ring memory FIFO at 1 min interval)

Languages: Multi-language, selectable

Signal inputs: 2 x analogue: 0/4-20 mA, max. working resistance 500 Ohm

8 x digital (flow, event, 1 inputs can be programmed freely)

Impuls length 60 ms, switching level 7-24 V

Option: expandable with 4 x digital, 3 inputs can be programmed freely,

and 8 x analogue 0-20 mA or 0-10 V

Signal outputs: 8 digital outputs, 1x of them as collective malfunction message

Option: expandable with 8 digital, 5 are freely programmable

Sampling method: Vacuum 20–350 ml (in PC; option in glass)/Peristaltic pump 20–10.000 ml Sampling modes: Time (CT, CV), Flow (VT, CV) or (CT, VV), (variable Flow only peristaltic pump

or option for vacuum-system); Event and Manual sampling (Flow modes are controlled by an external flowmeter signal)

Suction height: Vacuum 7,5 m (at 1000 hPa), option: 8,5 m or up to 15m

Peristaltic pump 8,5 m (at 1000 hPa)

Bottle variants: Plastic: 1 x 25 L; 1 x 50 L; 2 x 10 L; 4 x 6 L; 4 x 10 L; 4 x 14 L; 12 x 3,0 L

Glass: 12 x 2 L; 24 x 1L

Overall dimensions: (hxwxd) 1290 (1.890 with opened top) x 690 x 645 mm

as measuring station: 1470 (2070 with opened top) x 690 x 645 mm $\,$

Weight: approx. 100 kg with composite container, higher weight when

using several bottles and/or glass bottles

Ambient temperature: -20° to $+43^{\circ}$ C Sample temperature: 0° to $+40^{\circ}$ C





Sampler in stainless steel housing. also available as measuring station

- > Available with peristaltic pump and vacuum system
- > Unrivaled measuring device for volume determination (Peristaltic pump)
- > Minimal effort für calibration
- > Highly accurate sample volume
- > Clear operating structure and simple programming
- > LAN/W-LAN/GPRS communication (Option)
- > Easy cleaning
- > Modern and ergonomic design
- > Big variant of bottle configuration and dosing systems



Fold-out plate for easy access and maintenance works



Vacuum dosing system with plastic vessel



Model SP5 A

Control:

Technical data at a glance

Housing: Stainless steel with 40 mm insulation

[Material: 1.4301/SS304]/PS/C (GF 10) (Option: 1.4571/SS316: Option: EPOXY coated) Microprocessor control, foil keypad, back lit display

Thermostatic control: Self-contained, controlled cooling (ice-free), heating, 4° C (adjustable) **Programming:** 12 freely programmable user programs, user-friendly software

Interface: Mini-USB; optional: Ethernet RJ45, SDI-12; optional: Modbus, Profibus DP

Communication: Optional in combination with PC software or LAN/WLAN / GPRS

(2 year ring memory FIFO at 1 min interval)

Languages: Multi-language, selectable

Signal inputs: 2 x analogue: 0/4-20 mA, max. working resistance 500 0hm

8 x digital (flow, event, 1 inputs can be programmed freely)

Impuls length 60 ms, switching level 7-24 V

Option: expandable with 4 x digital, 3 inputs can be programmed freely,

and $8 \times analogue 0-20 \text{ mA}$ or 0-10 V

Signal outputs: 8 digital outputs, 1x of them as collective malfunction message

Option: expandable with 8 digital, 5 are freely programmable

Sampling method: Vacuum 20–350 ml (in PC; option in glass)/Peristaltic pump 20–10.000 ml

Suction height: Vacuum 7,5 m (at 1000 hPa), option: 8,5 m or up to 15 m

Peristaltic pump 8,5 m (at 1000 hPa)

Sampling modes: Time (CT, CV), Flow (VT, CV) or (CT, VV), (variable Flow only peristaltic pump

or option for vacuum-system); Event and Manual sampling [Flow modes are controlled by an external flowmeter signal]

Bottle variants: 2 x 10 L PE/4 x 5 L PE/12 x 1,6 L Glas Duran 50/24 x 2 L Glas Duran 50

Overall dimensions: [hxwxd] 1.290 [1.930 with opened top] x 690 x 645 mm

24 x 2 L: 1400 (2.175*) x 800 x 850 mm

Weight: approx. 115 kg with 2x10 L, higher weight when

using several bottles and/or glass bottles

Ambient temperature: -20° to $+43^{\circ}$ C Sample temperature: 0° to $+40^{\circ}$ C





Ideal for automatic and continuous operation without the need of personnel. Also available with measuring rack

- > Available with peristaltic pump, vacuum oder Bypass system
- > Unrivaled measuring device for volume determination (Peristaltic pump)
- > Minimal effort für calibration
- > Highly accurate sample volume
- > Clear operating structure and simple programming
- > LAN/W-LAN/GPRS communication (Option)
- > Easy cleaning
- > Modern and ergonomic design
- > Big variant of bottle configuration and dosing systems
- > Automatic bottle emptying
- > Automatic bottle rinsing



Easy access for connection and maintenance works



Distributor with glass bottles, placed on a telescopic drawer



Model SP Zone 1

Technical data at a glance

Control:

Housing: Stainless steel with 40 mm insulation,

[Material: 1.4301/SS304]/PS/C [GF 10] [Option: 1.4571/SS316; Option: EPOXY coated] Microprocessor control, foil keypad, back lit display

Thermostatic control: Self-contained, controlled cooling (ice-free), heating, 4° C (adjustable) **Programming:** 12 freely programmable user programs, user-friendly software

Interface: Mini-USB (pay attention to ATEX certification)
Communication: on request (pay attention to ATEX certification)

Languages: Multi-language, selectable

Signal inputs: 2 x analogue: 0/4-20 mA, (galvanically separated)

max. working restistance 500 Ohm

8 x digital (flow, event, 1 inputs can be programmed freely)

Impuls length 60 ms, switching level 7-24 V

Signal outputs: 8 digital outputs, 1x of them as collective malfunction message

Option: expandable with 8 digital, 5 are freely programmable

Sampling method: Vacuum-System 20–350 ml (in glass)

Optional: Vacuum-System 20-500 ml in glass

Suction height: max. 6 m (at 1000 hPa),

Sampling modes: Time (CT, CV), Flow (VT, CV)

Event and Manual sampling

Bottle variants: Plastic: 1 x 25 L; 1 x 50 L; 2 x 10 L; 4 x 6 L; 4 x 10 L; 4 x 14 L; 12 x 3,0 L

Glass: 12 x 2 L

Overall dimensions: [HxWxD]

1400 (2175*) x 800 x 850 mm

* with opened top

Weight: approx. 120 kg with composite container, higher weight

when using several bottles and/or glass bottles

Ambient temperature: -20° to +43° C
Sample temperature: 0° to +40° C





Ex-Zone 1,
Protection class II 2G Ex IIB T3 Gb X
or
II 2G Ex IIB T4 Gb X without heating

- > Proven MAXX technology for hazardous areas
- > Optionally with DK-system for pressure lines
- > Highly accurate sample volume
- > Clear operating structure and simple programming
- > Easy cleaning
- > Modern and ergonomic design



Pneumatic dosing system with capacitive Ex-sensor



Controlhousing in accordance with ATEX



Model SP Zone 2

Technical data at a glance

Housing: Stainless steel with 40 mm insulation

(Material: 1.4301/SS304)/PS/C (GF 10)

[Option: 1.4571/SS316: Option: EPOXY coated]

Control: Microprocessor control, foil keypad, back lit display

Thermostatic control: Self-contained, controlled cooling (ice-free), heating, 4° C (adjustable)

Programming: 12 freely programmable user programs, user-friendly software

Interface: Mini-USB, (pay attention to ATEX certification)

Communication: on request (pay attention to ATEX certification)

Languages: Multi-language, selectable

Signal inputs: 2 x analogue: 0/4-20 mA, (galvanically separated)

8 x digital (flow, event, 1 inputs can be programmed freely)

Signal outputs: 8 digital outputs, 1x of them as collective malfunction message

option: expandable with 8 digital, 5 are freely programmable

Sampling method: Vacuum-System 20-350 ml in glass

Optional: Vacuum-System 20-500 ml in glass

Suction height: max. 6 m (at 1000 hPa),
Sampling modes: Time (CT, CV), Flow (VT, CV)

Event and Manual sampling

Bottle variants: Plastic: 1 x 25 L; 1 x 50 L; 2 x 10 L; 4 x 6 L; 4 x 10 L; 4 x 14 L;

12 x 3,0 L

Glass: 12 x 2 L

Overall dimensions: [HxWxD]

1470 (2245*) x 690 x 645 mm

* with opened top

Weight: approx. 100 kg with composite container, higher weight

when using several bottles and/or glass bottles

Ambient temperature: -20° to $+43^{\circ}$ C Sample temperature: 0° to $+40^{\circ}$ C





Sampler in stainless steel housing for hazardous areas of Zone II Explosion protection class: II 3G EX nC/nR/iC IIB T3 Gc

- > Proven MAXX technology for hazardous areas
- > Optionally with DK-system for pressure lines
- > Highly accurate sample volume
- > Clear operating structure and simple programming
- > Easy cleaning
- > Modern and ergonomic design



Pneumatic distributor and heating according to ATEX



Fold-out plate with Ex-valves and diaphragm vacuum Ex-pump



Model SP5 DK

Technical data at a glance

Housing: Version without housing (PVC/stainless steel)

Option: Stainless steel housing with cooling/heating; [material: 1.4301/SS304]/

PS/C (GF 10). (Option: 1.4571/SS316; Option: EPOXY coated)

Control: Microprocessor control, foil keypad, back lit display

Programming: 12 freely programmable user programs, user-friendly software

Interface: Mini-USB, optional: Ethernet RJ45, SDI-12; optional: Modbus, Profibus DP

Communication: Optional in combination with PC software or LAN/WLAN/GPRS

(2 year ring memory FIFO at 1 min interval)

Languages: Multi-language, selectable

Signal inputs: 2 x analogue: 0/4-20 mA, max. working resistance 500 Ohm

8 x digital (flow, event, 1 inputs can be programmed freely)

Impuls length 60 ms, switching level 7-24 V

Option: expandable with 4 x digital, 3 inputs can be programmed freely,

and 8 x analogue 0-20 mA or 0-10 V

Signal outputs: 8 digital outputs, 1x of them as collective malfunction message

Option: expandable with 8 digital, 5 are freely programmable

Sampling method: Double ball valve system with dosing tube mounted between the two valves.

Fixed volume as specified, between 25 and 500 ml, up to 25 bar

Sampling modes: Time (CT, CV), Flow (VT, CV), Event and Manual sampling

Bottle variants: 1 x 25 L PF

in stainless steel housing: 1 x 25 L; 4 x 14 L; 4 x 6,3 L; 12 x 3,0 L

Overall dimensions: Wall-mounted version:

control unit (hxwxd) 350 x 450 x 170 mm dosing unit (hxwxd) 570 x 120 x 200 mm version in stainless steel housing (hxwxd):

1470 (2245*) x 690 x 645 mm (* with opened top)

Weight: approx. 15 kg (wall-mounted version);

approx. 100 kg (version with stainless steel housing)

Ambient temperature: 0° to $+45^{\circ}$ C Sample temperature: 0° to $+40^{\circ}$ C

Standards: CE



Wall-mounted device for sampling of sludge and from pressurised lines up to 25 bar

- > Almost no »dead-volume« because of purging
- > For sample medium with high solids content (Sludge)
- > Can also be used for non-conductive liquids, such as e.g. oil
- > Device can also be combined with thermostatic sampling cabinet
- > LAN/UMTS/GPRS communication (Option)
- > For high pressure up to 25 bar
- > Clear operating structure and simple programming
- > Easy cleaning



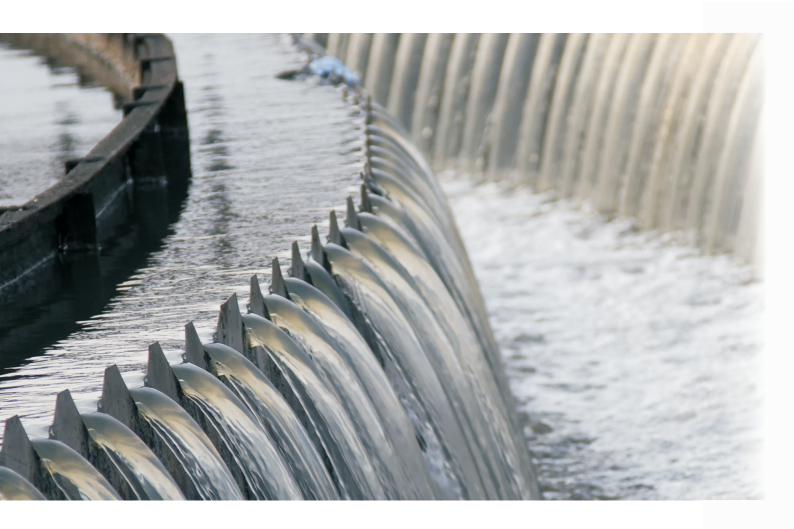
Automatic protection device, interlocking



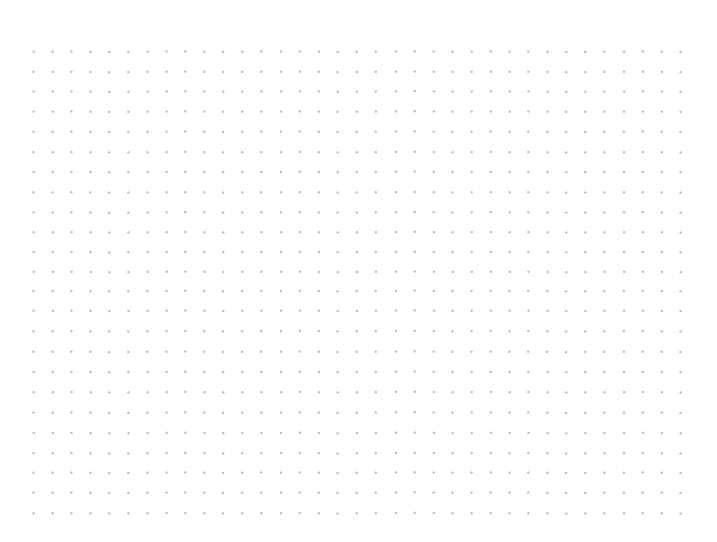
Pressure-resistant ball valve



Your Notes













Mess- und Probenahmetechnik GmbH

MAXX GmbH Hechinger Straße 41 72414 Rangendingen, Germany

Phone +49 (0)7471 98481 0 Fax +49 (0)7471 9848144

www.maxx-gmbh.com info@maxx-gmbh.com



