



Portable Gas Conditioning Unit Series PSS®

Version PSS5 for 150 NI/h gas flow rate Version PSS5/3 für 350 NI/h gas flow rate

Special Features

- Low maintenance and self-monitoring
- Gas outlet dew point adjustable from +2 to +15 °C [35.6 to 59 °F]
- Dew point stability < ±0.1 °C [±0.18 °F]</p>
- Ready for operation in approx. 10 minutes
- Compact construction
- Light weight
- Trolley system
- Optimum reliability
- Jet Stream heat exchangers in various materials available
- Universal equipment possible

Application

The portable M&C gas conditioning units PSS5 and PSS5/3 are designed for all those who need to perform accurate gas analysis at different locations. The entire gas conditioning system is housed in a compact and robust aluminium framed case, for carrying out your gas analysis quickly, with low maintenance requirements and with maximum operational reliability.

The PSS5 and PSS5/3 gas conditioning units are suitable for variable, discontinuous use as well as for continuous operation. The components built into the gas conditioning units are intended for "standard use".

For special measuring tasks, additional or different components from our extensive product range can also be used.

Description

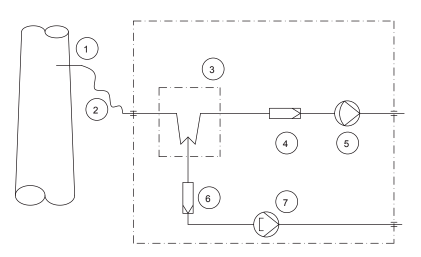
The PSS5 and PSS5/3 gas conditioning units are equipped with a gas cooler from the ECP[®] series with a Jet-Stream heat exchanger which cools down the sample gas to constant +5 °C [41 °F] independent of the ambient temperature. As soon as the operating temperature of < +8 °C [46.4 °F] is reached after the startup, the sample gas pump N3 KPE or N9 KPE is switched on automatically via the status contact of the gas cooler. The SR25.2-W peristaltic pump ensures a constant condensate removal which makes a long-term measurement possible without any problems. The corresponding particle filtration is carried out by a 2 µm filter type FP-2T.

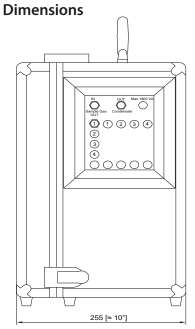
This makes the portable gas conditioning system a complete conditioning system for most gas analysis equipment.

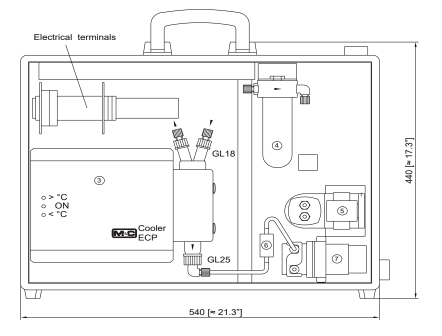
PSS5 and PSS5/3 Design



- Gas sample probe Sample line, 3 m [≈ 9.8 ft] PVC tubing Gas cooler ECP 1000 or ECP 3000 Fine filter FP-2T, filter porosity 2 µm Gas diaphragm pump N3 KPE or N9 KPE Pre-filter PF2 Peristaltic pump SR25.2-W
- 1 2 3 4 5 6 7







Dimensions in mm [Inches]

PSS5 with Trolley System



Technical Data



Technical Data		V &
Gas Conditioning Unit Series PSS®	Version PSS5 Version PSS5/3	
Part No. for 230 V/50 Hz version	01G1100 01G1500	
Part No. for 115 V/60 Hz version	01G1100a 01G1500a	
Gas outlet dew point	Range of adjustment: +2 to +15 °C [35.6 to 59 °F], factory setting: +5 °C [41 °F]	
Gas outlet dew point stability	At constant conditions < $\pm 0.1 \degree C [\pm 0.18 \degree F]$	
Gas inlet temperature	Max. 80 °C* [176 °F*], optional: max. 180 °C* [356 °F*] with stainless steel bulkhead union	
Gas inlet water vapor saturation	Max. 80 °C* [176 °F*]	
Gas flow rate	Max. 150 NI/h* Max. 350 NI/h*	
Ambient temperature	+5 to +40 °C* [41 to 104 °F*]	
Storage temperature	-25 to +65 °C [-4 to 149 °F]	
Pressure	0.7 to 1.4 bar abs.	
Total cooling capacity	Max. 50 kJ/h* Max. 90 kJ/h*	
Number of gas inlets	1	
Number of gas outlets	1, optional: max. 4	
Medium connections	Tube connection DN 4/6	
Material of sample contacting parts	Stainless steel, glass, PPH, PVC, PVDF, PTFE, Novoprene®, optional: Viton® for gas sample line (Part No.	01G9025)
Ready for operation	Approx. 10 min	
Power supply	230 V/50 Hz or 115 V/60 Hz	
Power consumption	Max. 240 VA; with option temperature controller and heated sample line 230 V: max. 1620 VA, 115 V: m	nax. 920 VA
Fuse protection	4 A t, 5 x 20 mm, with option temperature controller: 10 A t	
Electrical connection	Cold appliance plug with 2 m [\approx 6.6 ft] cable	
Case protection	IP20 EN 60529	
Case type	Portable aluminium framed protective case	
Case dimensions (H x W x D)	440 x 540 x 255 mm [≈ 17.3" x 21.3" x 10"]	
Electrical equipment standard	EN 61010	
Options	Туре	Part No
Options Further sample gas outlet	Type Parallel sample gas outlet, tubing via T-piece on lateral PVDF bulkhead fitting, DN 4/6, max. 4 pieces	Part No 01G9065
Options Further sample gas outlet Flow meter, max. 4 pieces	Parallel sample gas outlet, tubing via T-piece on lateral PVDF bulkhead fitting, DN 4/6, max. 4 pieces FM40 7-70 NI/h air, mounted in sample gas outlet FM40 15-150 NI/h air , mounted in sample gas outlet FM40 25-250 NI/h air , mounted in sample gas outlet	01G9065 01G9070 01G9075 01G9080
Further sample gas outlet Flow meter, max. 4 pieces	Parallel sample gas outlet, tubing via T-piece on lateral PVDF bulkhead fitting, DN 4/6, max. 4 pieces FM40 7-70 NI/h air, mounted in sample gas outlet FM40 15-150 NI/h air , mounted in sample gas outlet FM40 25-250 NI/h air , mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet	01G9065 01G9070 01G9075 01G9080 01G9085
Further sample gas outlet Flow meter, max. 4 pieces Fittings out of PVDF	Parallel sample gas outlet, tubing via T-piece on lateral PVDF bulkhead fitting, DN 4/6, max. 4 pieces FM40 7-70 NI/h air, mounted in sample gas outlet FM40 15-150 NI/h air , mounted in sample gas outlet FM40 25-250 NI/h air , mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet Fittings out of PVDF instead of PP and 3 m Viton [®] sample tube DN 4/6	01G9065 01G9070 01G9075 01G9080 01G9085 01G9025
Further sample gas outlet Flow meter, max. 4 pieces	Parallel sample gas outlet, tubing via T-piece on lateral PVDF bulkhead fitting, DN 4/6, max. 4 pieces FM40 7-70 NI/h air, mounted in sample gas outlet FM40 15-150 NI/h air , mounted in sample gas outlet FM40 25-250 NI/h air , mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet	01G9065 01G9070 01G9075 01G9080 01G9085
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Further sample gas outlet Flow meter, max. 4 pieces Fittings out of PVDF Sample tube Liquid alarm	 Parallel sample gas outlet, tubing via T-piece on lateral PVDF bulkhead fitting, DN 4/6, max. 4 pieces FM40 7-70 NI/h air, mounted in sample gas outlet FM40 15-150 NI/h air, mounted in sample gas outlet FM40 25-250 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet Fittings out of PVDF instead of PP and 3 m Viton® sample tube DN 4/6 Sample tube out of Kanthal® ø 6 mm, length 1 m, sampling temperature max. 1300 °C [2372 °F] Liquid alarm LA 1/1.4, consisting of: liquid alarm sensor LA1, controller LA1.4, filter glass F120G-D with GL connection incl. mountage/wiring. In case of condensate inrush, the sample gas pump is automatically switched off. 3L/PV-1 for switching over from test gas to sample gas, in the inlet of the sample gas 	01G9065 01G9070 01G9075 01G9085 01G9085 01G9025 01G9030 01G9035
Further sample gas outlet Flow meter, max. 4 pieces Fittings out of PVDF Sample tube Liquid alarm 3-way ball valve	 Parallel sample gas outlet, tubing via T-piece on lateral PVDF bulkhead fitting, DN 4/6, max. 4 pieces FM40 7-70 NI/h air, mounted in sample gas outlet FM40 15-150 NI/h air, mounted in sample gas outlet FM40 25-250 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet Fittings out of PVDF instead of PP and 3 m Viton® sample tube DN 4/6 Sample tube out of Kanthal® ø 6 mm, length 1 m, sampling temperature max. 1300 °C [2372 °F] Liquid alarm LA 1/1.4, consisting of: liquid alarm sensor LA1, controller LA1.4, filter glass F120G-D with GL connection incl. mountage/wiring. In case of condensate inrush, the sample gas pump is automatically switched off. 3L/PV-1 for switching over from test gas to sample gas, in the inlet of the sample gas conditioning unit, mounted with mounting brackets, fittings PVDF 5L/PV-1 for switching over from test gas to sample gas, in the inlet of the sample gas 	01G9065 01G9070 01G9075 01G9080 01G9085 01G9025 01G9030 01G9035 01G9046
Further sample gas outlet Flow meter, max. 4 pieces Fittings out of PVDF Sample tube Liquid alarm 3-way ball valve 5-way ball valve Electronic temperature controller for max. 12 m [≈ 39.4 ft] heated sample	 Parallel sample gas outlet, tubing via T-piece on lateral PVDF bulkhead fitting, DN 4/6, max. 4 pieces FM40 7-70 NI/h air, mounted in sample gas outlet FM40 15-150 NI/h air, mounted in sample gas outlet FM40 25-250 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet Fittings out of PVDF instead of PP and 3 m Viton® sample tube DN 4/6 Sample tube out of Kanthal® ø 6 mm, length 1 m, sampling temperature max. 1300 °C [2372 °F] Liquid alarm LA 1/1.4, consisting of: liquid alarm sensor LA1, controller LA1.4, filter glass F120G-D with GL connection incl. mountage/wiring. In case of condensate inrush, the sample gas pump is automatically switched off. 3L/PV-1 for switching over from test gas to sample gas, in the inlet of the sample gas conditioning unit, mounted with mounting brackets, fittings PVDF 5L/PV-1 for switching over from test gas to sample gas, in the inlet of the sample gas conditioning unit, mounted with mounting brackets, fitting PVDF 701 control range 0 to 200 °C [32 to 392 °F], inlet PT100, power 230 V/50 Hz, 	01G9065 01G9070 01G9075 01G9080 01G9085 01G9025 01G9030 01G9035 01G9046 01G9045
Further sample gas outlet Flow meter, max. 4 pieces Fittings out of PVDF Sample tube Liquid alarm 3-way ball valve 5-way ball valve Electronic temperature controller for max. 12 m [≈ 39.4 ft] heated sample line 100 W/m Electronic temperature controller for max. 6 m [≈ 19.7 ft] heated sample	 Parallel sample gas outlet, tubing via T-piece on lateral PVDF bulkhead fitting, DN 4/6, max. 4 pieces FM40 7-70 NI/h air, mounted in sample gas outlet FM40 15-150 NI/h air, mounted in sample gas outlet FM40 25-250 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet Fittings out of PVDF instead of PP and 3 m Viton® sample tube DN 4/6 Sample tube out of Kanthal® ø 6 mm, length 1 m, sampling temperature max. 1300 °C [2372 °F] Liquid alarm LA 1/1.4, consisting of: liquid alarm sensor LA1, controller LA1.4, filter glass F120G-D with GL connection incl. mountage/wiring. In case of condensate inrush, the sample gas pump is automatically switched off. 3L/PV-1 for switching over from test gas to sample gas, in the inlet of the sample gas conditioning unit, mounted with mounting brackets, fittings PVDF 5L/PV-1 for switching over from test gas to sample gas, in the inlet of the sample gas conditioning unit, mounted with mounting brackets, fitting PVDF 701 control range 0 to 200 °C [32 to 392 °F], inlet PT100, power 230 V/50 Hz, Contact capacity 250 V AC max. 10 A, completely mounted incl. 7-pin plug 10 A 701 control range 0 to 200 °C [32 to 392 °F], inlet PT100, power 115 V/60 Hz, 	01G9065 01G9070 01G9075 01G9080 01G9085 01G9025 01G9030 01G9035 01G9046 01G9045
Further sample gas outlet Flow meter, max. 4 pieces Fittings out of PVDF Sample tube Liquid alarm 3-way ball valve 5-way ball valve Electronic temperature controller for max. 12 m [≈ 39.4 ft] heated sample line 100 W/m Electronic temperature controller for max. 6 m [≈ 19.7 ft] heated sample line 100 W/m Connecting adapter DN 4/6 for heated	 Parallel sample gas outlet, tubing via T-piece on lateral PVDF bulkhead fitting, DN 4/6, max. 4 pieces FM40 7-70 NI/h air, mounted in sample gas outlet FM40 15-150 NI/h air, mounted in sample gas outlet FM40 25-250 NI/h air, mounted in sample gas outlet FM40 50-500 NI/h air, mounted in sample gas outlet Fittings out of PVDF instead of PP and 3 m Viton® sample tube DN 4/6 Sample tube out of Kanthal® ø 6 mm, length 1 m, sampling temperature max. 1300 °C [2372 °F] Liquid alarm LA 1/1.4, consisting of: liquid alarm sensor LA1, controller LA1.4, filter glass F120G-D with GL connection incl. mountage/wiring. In case of condensate inrush, the sample gas pump is automatically switched off. 3L/PV-1 for switching over from test gas to sample gas, in the inlet of the sample gas conditioning unit, mounted with mounting brackets, fittings PVDF 5L/PV-1 for switching over from test gas to sample gas, in the inlet of the sample gas conditioning unit, mounted with mounting brackets, fitting PVDF 701 control range 0 to 200 °C [32 to 392 °F], inlet PT100, power 230 V/50 Hz, Contact capacity 250 V AC max. 10 A, completely mounted incl. 7-pin plug 10 A PSS5 connecting adapter with anti-kink protection adapter for rigid mounting of heated sample gas lines with replaceable PTFE hose DN 4/6, consisting of: Swagelok fitting and union nut, incl. 4 mm 	01G9065 01G9070 01G9075 01G9080 01G9085 01G9025 01G9030 01G9035 01G9046 01G9045 01G9055 01G9055a

 PPH
 = Polypropylene

 PTFE
 = Polytetrafluoroethylene (Teflon®)

 PVC
 = Polyvinylchloride

 PVDF = Polyvinylidenfluoride
 Viton®, Teflon® are registered Trademarks of DuPont Performance elastomers

* Maximum values in technical data must be rated in consideration of total cooling capacity at 25 °C [77 °F] ambient temperature and 5 °C [41 °F] outlet dew point. Other versions on request.