



PSS Base & PSS Plus



Gasmet PSS is an automated portable sampling system for continuous extractive sampling from hot and wet gas streams. It is designed for periodic, continuous measurements on site. PSS Base and PSS Plus are controlled with Calcmet software and GT6000 Mobilis gas analyzer.

The PSS Base is affordable option with all the basic features for automated, continuous sampling. PSS Plus has additional features for advanced measurements: oxygen measurement, sample flow status signal and integrated rotameters for instrument air and zero gas flow control. There is also a possibility to connect instrument air for safety and purging, saving N₂.

Gasmet Technologies Oy

STREET ADDRESS: Mestarintie 6 01730 Vantaa, Finland TEL: +358 9 7590 0400 EMAIL: contact@gasmet.fi WEB: www.gasmet.com VAT NO: FI26818038





7		
Heated sampling train	Set temperature:	50 °C or 180 °C
	Main components:	filter, pump, sample lines
	Materials:	Teflon and stainless steel
Sample	Flow:	nominal 4 l/min, at ambient pressure
		2 l/min at -200 mbar (relative)
	Filtering before PSS (option	2 I/min at +400 mbar (relative) nal probe): Filtration of particulates (2 μm)
Power supply	Separate models for 100-1	15 and 230 V / 50 -60 Hz
	Power connection:	CEE7 standard European Schuko plug or fixed cable
	Power consumption:	400 W maximum PSS only, 2400W maximum for heated lines. Maximum for single heated line 2300 W for 230 V version and 1600 W for 115 V version.
Sample inlet/outlet fittings	6 mm Swagelok, stainless steel	
Auxiliary gas inlets (zero gas, instrument air (only in PSS Plus))	Recommended pressure: 2	bar
	Recommended flow: 4 I/min, PSS Plus: adjustable 0-7 I/min	
Enclosure	Dimensions:	420x245x290 mm
	Material:	Steel, Powder Coated Grey
	IP class:	IP42
Weight	16 kg (PSS Plus), 15 kg (PSS Base)	
CE label	According to EMI guideline 2014/30/EU and low-voltage directive 2014/35/EU	
Internal heated filter	Default:	PTFE 2 µm
	Option:	Sintered stainless steel 0.1µ
Oxygen sensor (only in PSS Plus)	Principle:	ZrO ₂ cell
	Measuring range:	0.1 – 25 %
	Calibration:	Automated single point calibration with air
Optional heated line	Tube size:	4 mm inner diameter, 6 mm outer diameter
	Core material:	Teflon
	Fittings:	6 mm Swagelok
	Power supply:	Supplied from PSS
	Power density:	120 watts/meter
	Maximum total sample line	e length: 20 m for 230V model, 13 m for the 115V model

System specifications

Operating and storage conditions

Operating temperature	Long term -5 to 40 °C, short term -10 to 50 °C	
Storage temperature	-20 to 60 °C, non-condensing	

Gasmet Technologies Oy shall not be liable for technical or editorial errors or omissions contained herein. The information in this document is provided "as is" without warranty of any kind and is subject to change without notice. Should you find any errors, we would appreciate if you notified us.