

PSS - Portable Sample System

To pre-condition pressurised gas samples for portable **Dewpoint Hygrometers**



Features and Benefits

- Compact Portable Rugged Easy to Use
- Simple instrument docking
- **Quick Connect option**
- Integrated sample flow indicator
- Optional particle Filter Unit with easy access for cartridge replacement
- Optional 2 m stainless steel braided sampling hose

Applications

- Natural gas production and distribution
- Petrochemical production
 - Power generation and distribution
- Industrial process gases
- Laboratory and research

The PSS - Portable Sample System has been specifically designed to condition pressurised gas samples (200 barg max. See Technical Data for details) for use with SADPmini2, SADPmini2-Ex, and legacy instruments SADPmini, SADPmini-Ex Dewpoint Hygrometers.

Simply connect the sampling hose and regulate the pressure and flow through the instrument for rapid dewpoint

The PSS - Portable Sample System has no stored energy components or any possible source of ignition therefore can safely be used, with SADPmini2-Ex or SADPmini-Ex, in hazardous environments.

PSS - Portable Sample System Technical Data Type

Manufacturer's Warranty

Docking station specifically designed to condition pressurised gas samples for Portable Dewpoint Hygrometer models:- SADPmini2, SADPmini2-Ex, SADPmini and SADPmini-Ex Compliance The Portable Sample System has no stored energy components or any possible source of ignition; therefore can safely be used, with SADPmini2-Ex or SADPmini-Ex, in hazardous environments Operation Simply connect the sample and regulate the pressure and flow through the instrument for rapid dewpoint measurements Integrated Flow Indicator 0-20 L/min **Pressure Limits** Pressure Regulator 200 barg maximum Needle Valve 10 barg maximum **Inlet Connection** Choice of Quick Connect, or compression fittings Optional 2 m Stainless Steel Braided Sampling Hose All options and SADPmini2 or SADPmini2-Ex fitted 5.2 kg Weight All options fitted with no Dewpoint Hygrometer 3.75 kg **Dimensions** Height 270 mm, Width 315 mm, Depth 245 mm Wetted Parts 316 Stainless Steel Chassis Powder Coated 304 Stainless Steel High Quality Anti-Static Padded Vinyl Carrying Case

12 months in case of defective parts or faulty workmanship



Rugged Foam Padded Anti-Static Carrying Case

SADPmini2/Ex Dewpoint Meter (Sold Separately - See Datasheets)

Bulkhead connectors and piping for connection to the instrument

Integrated Flow Indicator

Powder Coated Stainless Steel Chassis

Recommended 2 m Stainless Steel Braided Sampling Hose for PSS Sampling System

HQ

2 m Stainless Steel Braided Sampling Hose fitted with Push-On Quick Connect Coupling



H4

2 m Stainless Steel Braided Sampling Hose fitted with 1/4" Tube Fitting



H8

2 m Stainless Steel Braided Sampling Hose fitted with 1/8" Tube Fitting



lack lack Connected to Gas/or Dry Compressed Air Source. Supplied with 1/8" NPT fitting only.

Inlet Connection Options



QCQuick Connector
Push-On Type Fitting



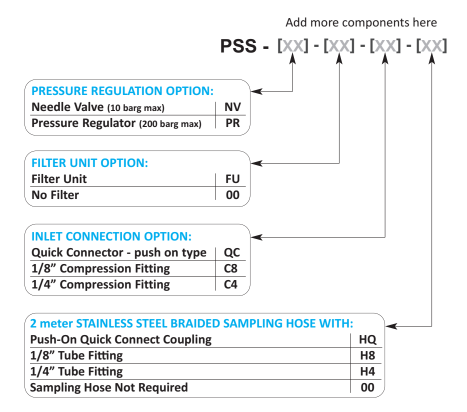
C4 1/4" Compression Fitting



C8 1/8" Compression Fitting

How to Order

PSS Base Unit incorporating chassis with inlet/outlet bulkhead connections to measuring instrument, all internally piped in 1/8" Stainless Steel tubing, with integrated flow indicator and anti-static carrying case included.



ORDER EXAMPLE 1

Sample System with Pressure Regulator [PR] Filter Unit [FU]

Quick Connector - push on type [QC]

2 m Braided Sampling Hose with Push-On Quick Connect Coupling [HQ]

Order Part Number PSS - PR - FU - QC - HQ

ORDER EXAMPLE 2

Sample system with Needle Valve [NV]
Filter Unit [FU]
1/4" Tube Fitting [C4]
2 m Braided Sampling Hose with 1/4"
Compression Fitting [H4]

Order Part Number PSS - NV - FU - C4 - H4

Anti-Static Carrying Case Dimensions



Related Datasheets:

SADPmini2 Portable Dewpoint Hygrometer

Datasheet No.: 2338

SADPmini2-Ex Portable Dewpoint Hygrometer

Datasheet: No.: 2493

2511 PSS pd210923-lss-6

Alpha Moisture Systems Limited. Registered Office: Alpha House, 96 City Road, Bradford, BD8 8ES. UK.



Registered in England and Wales No. 3902302 VAT Registration No. GB607207563 WEEE Producer Registration No. WEEE/EA0067TX

© Alpha Moisture Systems Ltd.

Tel	+44 (0) 1274 733100
Email	info@amsystems.co.uk
Website	amsystems.co.uk