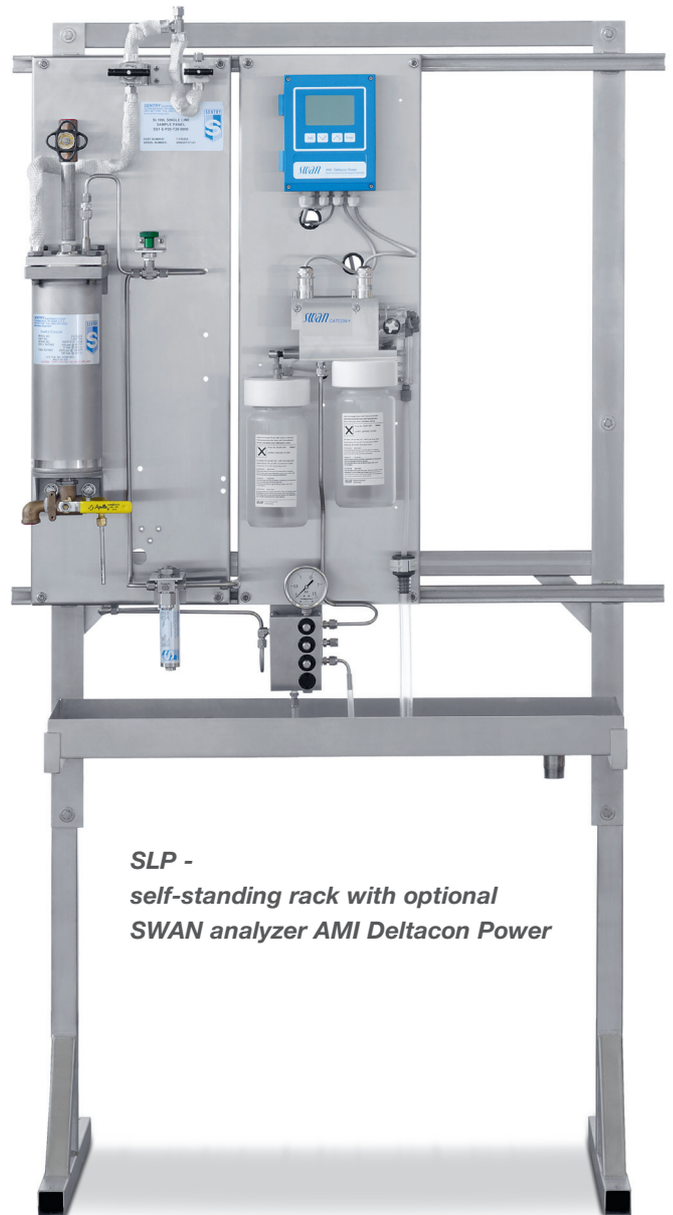


SLP

SLP – Pre-assembled rack or frame-based single line panel for a water or steam sample.

System Description

- *Complete panel for monitoring a single water or steam sample.*
- *Installation of any SWAN analyzer possible.*
- *Suitable for a variety of plants due to standard configuration with pre-defined options.*
- *For local indoor installation.*
- *Self-standing rack or frame for wall-mounting, made of stainless steel 1.4301.*



**SLP -
self-standing rack with optional
SWAN analyzer AMI Deltacon Power**



SLP – Pre-Assembled Single Line Panel



**SLP -
frame for wall-mounting with optional
SWAN analyzer AMI Deltacon Power**

Scope of Supply

- Sample conditioning and optional SWAN analyzer; assembled, tested and packed for delivery EX WORKS.
- Test and standard panel documentation.
- Accessories and consumables for commissioning period.

Sample Line and Measured Parameters

- Only samples from Water-Steam-Cycle.
- Water or steam, up to 450 °C and 3 to 150 bar.
- Provides 40-50 l/h of cooled sample at constant pressure of 0.5 bar.

Sample Preparation

The sample conditioning panel is equipped to ensure:

- Reliable operation; delivery of adequately cooled sample under constant pressure to the analyzing instrument.
- Safety for the personnel (shut-off elements, high temperature and pressure protection).
- Low-maintenance operation.

swan
SYSTEMS ENGINEERING