

Degassing module for samples with high gas content.

Sample Degasser AMI Silitrace and Silitrace Ultra

The membrane degassing module is used as an option to the Silitrace product family for the treatment of samples with high gas content or gas-saturated samples if excessive outgassing is to be expected in the instrument's photometer. The membrane degassing module is installed in the sample flow directly upstream of the photometer. It minimizes bubble formation during heating of the sample in the photometer, which could interfere with the measurement.

For use with:

AMI Silitrace (Dual Stream), A-25.431.1X0

AMI Silitrace Ultra, A-25.431.150



Technical Data

Dimensions (W x L x H): 141 x 90 x 32 mm

Sample temperature: 5–40 °C

Vacuum required for operation: –0.3 bar or lower

Connection for vacuum pump: G1/8" female thread, including hose nozzle and 2 m silicone tubing with ID 3 mm

Scope of delivery

- Membrane module
- Installation hardware including tubing and fittings
- Installation instructions

Not included: external vacuum pump,
please refer to the installation instructions for recommended technical specifications of the vacuum pump

Order number:	Sample Degasser AMI Silitrace	A–82.321.100
---------------	-------------------------------	--------------

