



UK Sampling Gauges Ltd

Building 1, Roman Bank, Bourne, Lincolnshire, PE10 9LQ, UK

Tel: +44 (0)1778 392818 Fax: +44 (0)1778 421169

E-mail: sales@samplinggauges.com

Web site: www.samplinggauges.com



ATEX & IECEx Approved MK 10 Closed Sampling System (4-inch)

Applications

Wherever there is a need to take accurate samples of liquid cargo on-board, without allowing the leakage of vapour during the process, this equipment offers an ideal solution.

Soundly constructed, light and manageable, practical, operator-friendly and durable in service, it offers a cost-effective solution to the problem of liquid sampling under closed conditions.

The "heart" of this new system is our new MK 10 Winder, offering the following benefits:

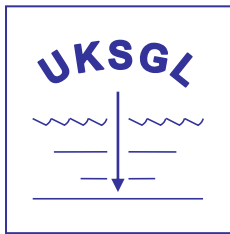
- fully enclosed winding mechanism
- mechanically-driven depth counter
- sampler change-over without mess, thanks to a novel opening system and vacuum pump
- "bayonet" fitting between sampler and winder, giving quick changeover between sampling devices, while ensuring electrical continuity throughout the system, for reasons of safety.

In operation, the winder is mounted directly onto the vessel's vapour lock valves (coupling is provided to suit).

Reliability is a key feature of our sampling equipment that helps to avoid repetitive sampling saving time and money.

The system is fully compatible with a wide range of sampling and dipping devices from the **UK Sampling Gauges Ltd** range.





UK Sampling Gauges Ltd

Building 1, Roman Bank, Bourne, Lincolnshire, PE10 9LQ, UK

Tel: +44 (0)1778 392818 Fax: +44 (0)1778 421169

E-mail: sales@samplinggauges.com

Web site: www.samplinggauges.com



ATEX & IECEx Approved MK 10 Closed Sampling System (4-inch)

Winder Specifications:

Height of Winder Open	124cm
Height of Winder Closed	88cm
St/St Tape Length	30m x 16mm

Sampling Equipment included with the system, for use with MK 10 Winder



'Bayonet' type hook



Transit Case



ALSB-V 502 (500ml) **or** ALSB-V 1002 (1L)
All-Level & Spot Sampler

Any-Level Sampler
ALS 1089 (1L)

Bottom Sampler
BTMS 1002 (1L)

Running Sampler
RNS 1076 (1L)

Please contact us if you require further information about these or other equipment offered by **UK Sampling Gauges Ltd**, or if you require equipment to be adapted or modified.