

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



All-level Sampler RNS 402 S

Application

This All-level Sampler has been developed to take a liquid sample that is truly representative of the entire contents of a tank. It collects liquid from the tank continuously as it moves downwards through the liquid from top to bottom. The sampler has a special valve to allow liquid to enter only while the sampler is moving downwards. The valve closes if the descent of the sampler is interrupted for any reason, and it remains closed while the sampler is withdrawn from the tank.

The sampler also has a new patented design feature to ensure that the rate of filling is constant during operation, independent of both the depth of the sampler and the extent of filling. The top of the tube acts as a level indicator to check that the sampler is 70% - 80% full after sampling. These features together simplify the operator's task in taking an accurate sample.

The self-sealing feature of the sampler makes it particularly suitable for RVP sampling. The top cap seals as soon as the opening "key" - which attaches the sampler to the winder – is unscrewed.

The sampler can be dismantled by hand for cleaning, as the photograph shows.

Different inlet probe sizes are available, so that the sampler can be used to sample a wide range of liquid densities and viscosities, and tank depths, within practical time limits. These probes can be interchanged easily by the operator on-site.



RNS 402 S component parts

Specifications

Overall diameter	38mm
Overall length	520mm
Sample Volume (at 80% full)	300ml
Material	316 Stainless Steel

Operation

The RNS 402 S is ideal for restricted/closed sampling, used with our MK 2 or MK 7 Winder.

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.