



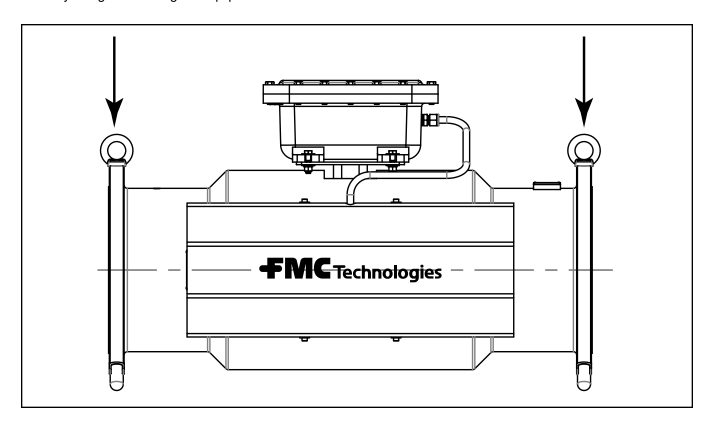
Smith Meter ** Ultra ** Series Meter Lifting Instructions

Service Bulletin

Issue/Rev. 0.0 (2/12) Bulletin SVLS001

Lifting Instructions

Smith Meter Ultra Series Ultrasonic Meters are equipped with swivel lifting eyes installed on each flange for lifting purposes. Once the meter is removed from the supplied shipping container, these lifting eyes are the sole means of safely lifting and moving the equipment.



DO NOT LIFT OR MOVETHE METER BY PLACING ANY DEVICETHROUGHTHE CENTER BORE OF THE METER!

Since the installed lifting eyes are of a swivel design, it is not necessary to use a spreader bar when lifting this equipment. Standard two-leg bridle lifting slings are suitable for use in lifting this equipment. When selecting a lifting sling, ensure that the length of each leg is equal and of sufficient length to preclude contact between the electronics enclosure and the legs of the lifting sling.

NOTE: It is imperative that the lifting sling has a safe working load rating sufficient to handle the weight of the meter!

For the dimensions and weight of the meter to be lifted refer to specification bulletins SSLS001 for the Ultra⁶ Meter and SSLS002 for the Ultra⁴ Meter. These specification bulletins are available online at:

http://info.smithmeter.com/literature/online index.html

The specifications contained herein are subject to change without notice and any user of said specifications should verify from the manufacturer that the specifications are currently in effect. Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.

Contact information is subject to change. For the most current contact information, visit our website at www.fmctechnologies.com/measurementsolutions and click on the "Contact Us" link in the left-hand column.

Headquarters:

500 North Sam Houston Parkway West, Suite 100, Houston, TX 77067 USA, Phone: +1 (281) 260 2190, Fax: +1 (281) 260 2191

Measurement Products and Equipment: Erie, PA USA +1 (814) 898 5000 Ellerbek, Germany +49 (4101) 3040 Barcelona, Spain +34 (93) 201 0989 Beijing, China +86 (10) 6500 2251

Buenos Aires, Argentina +54 (11) 4312 4736 Burnham, England +44 (1628) 603205

Dubai, United Arab Emirates +971 (4) 883 0303 Los Angeles, CA USA +1 (310) 328 1236 Melbourne, Australia +61 (3) 9807 2818 Moscow, Russia +7 (495) 5648705 Singapore, +65 6861 3011

Integrated Measurement Systems: Corpus Christi, TX USA +1 (361) 289 3400 Kongsberg, Norway +47 (32) 286700 Dubai, United Arab Emirates +971 (4) 883 0303

Visit our website at www.fmctechnologies.com/measurementsolutions