

Quotation Request for ABB K-TEK Products KM26S Magnetic Level Gauge (Side Mount)

Factory Contact: _____

Seller Information

Name: _____
Phone: _____
Email: _____
Company or LBU: _____
Main Phone: _____
Fax: _____

End User Information

Name: _____
Phone: _____
Email: _____
Company or LBU: _____
Country of Final Destination: _____

Note: This information will be required before accepting an order.
*** All fields required**

Tag ID#: _____

Process Conditions

Application for (select one): Total Level - Interface Level - Total & Interface
Upper Fluid Operating Sp. Gravity: _____
Minimum Specific Gravity: _____
Lower Fluid Second Sp. Gravity: _____
Fluid(s): _____ If water, steam service? Yes - No

Operating Temp: _____ Max Temp: _____
Operating Pressure: _____ Max Pressure: _____
Minimum Ambient Temperature: _____
High Vibration Environment (Compressor Etc.)? Yes - No

Chamber & Float Details

Chamber Material: _____
Float Material: _____
Flange Material: _____
Center to Center/ Measuring Length: _____
Vent/Drain Type & Size: _____

Process Connection

Type: _____
Size: _____
Rating: _____

Indicator Details

Select: ___ Shuttle or
___ Bar Graph (choose color combination) Yellow/Black - Red/White
Scale (select one): Feet/In - Running In. (1/2" Div.) - Running In. (1/8") - Meter/cm - Custom _____
Special Requirements: _____

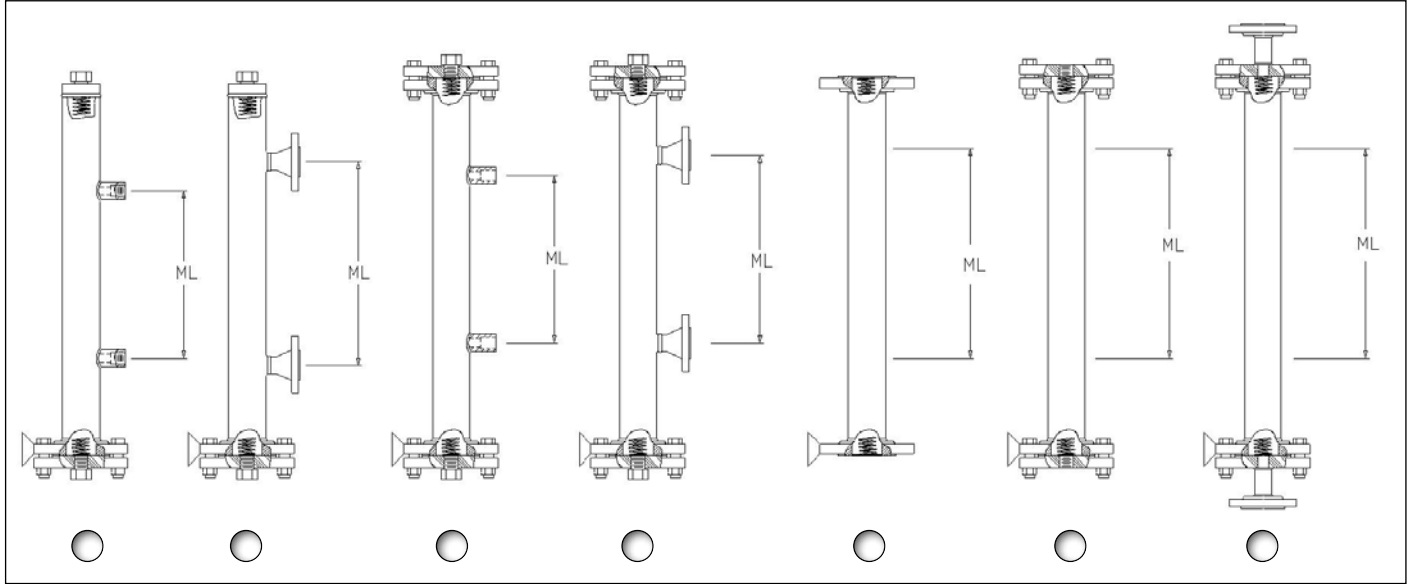
Accessories Required (choose all that apply)

- Chamber Insulation
 Electric Heat Tracing
 Steam Jacket
 Steam Tracing
- Magnetic Particle Traps
 Specialty Process Connection (specify type: _____)
 Switches (specify type: _____)
 Transmitter - AT600 or AT200 (select: FFB, Hart, LCD, Honeywell DE)

Approval or Documentation required:

- CRN
 GOST – Russian
 ABS
- PED
 ASME
 Lloyds
- NACE
 Other

Choose the appropriate configuration below or attach a sketch

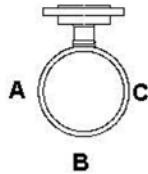


Select orientation

Indicator: A B C

AT Transmitter: A B C

Switches: A B C



Note: Overall length will always be greater than measuring length (ML). Please specify if a max overall length is required.

Competitor Magnetic Gauge Retrofits

There are several things to consider when retrofitting a competitors magnetic level gauge chamber with ABB transmitters, Indicators and switches.

1. ABB transmitters, indicators and switches cannot be guaranteed in retrofit applications on competitors gauges unless an ABB float is included in the retrofit.
2. When determining a new float replacement, measure the existing float length and magnet placement from the top end of the float. Also measure float diameter.
3. Determine the pipe chamber OD and ID to determine pipe schedule.
4. On transmitters, whether placement is a right hand or left hand mount.
5. If possible, provide all nameplate data/model code from competitors gauge

For more information please contact:

ABB Inc.

18321 Swamp Road
 Prairieville, LA 70769 USA
 Phone: +1 225 673 6100
 Service: +1 225 677 5836
 Fax: +1 225 673 2525
 E-mail: quotes.ktek@us.abb.com
 Service e-mail: ktek-service@us.abb.com

www.abb.com/level