Request for Quote RFQ/KM26S-EN Rev. D

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

| Factory Contact: | - | | | | |
|---|--|--|--|--|--|
| Seller Information | End User Information | | | | |
| Name: | Name: | | | | |
| Phone: | Phone: | | | | |
| Email: | Email: | | | | |
| Company or LBU: | | | | | |
| Main Phone: | Country of Final Destination: | | | | |
| Fax: | Note: This information will be required before accepting an order. * All fields required | | | | |
| Tag ID#: | | | | | |
| Process Conditions | | | | | |
| Application for (select one): Total Level - Interfact Upper Fluid Operating Sp. Gravity: | ce Level - Total & Interface | | | | |
| | | | | | |
| 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 | Process Connection | | | | |
| Chamber Material: | Type: | | | | |
| Float Material: | | | | | |
| Flange Material: | Rating: | | | | |
| Center to Center/ Measuring Length: | | | | | |
| Vent/Drain Type & Size: | | | | | |
| Indicator Details | | | | | |
| Select:Shuttle or | | | | | |
| Bar Graph (choose color combination) Ye | ellow/Black - Red/White | | | | |
| Scale (select one): Feet/In - Running In. (1/2" Div.) - Running In. (1/8/") - Meter/cm - Custom | | | | | |
| Special Requirements: | | | | | |
| | | | | | |

RFQ/KM26S-EN Rev. D 07.2013

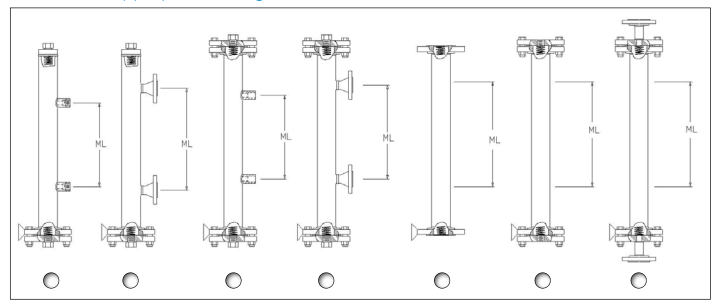
Accessories Required (choose all that apply)

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

Approval or Documentation required:

| CRN | PED | NACE | |
|----------------|--------|-------|--|
| GOST - Russian | ASME | Other | |
| ABS | Llovds | | |

Choose the appropriate configuration below or attach a sketch



Select orientation

| Indicator: | A | B | C | 宣 |
|-----------------|---|---|---|--------|
| AT Transmitter: | A | B | C | A ()c |
| Switches: | A | B | C | В |

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.

- ABB transmitters, indicators and switches cannot be guaranteed in retrofit applications on competitors gauges unless an ABB float is included in the retrofit.
- 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

