

## 000 «NPO RIZUR» www.rizur.ru +7 (4912) 20-20-80

Technical regulations TU 26.51.52-001-12189681-2018

INQUIRY FORM Nº\_

Bypass level gauge with a sight glass RIZUR-NBK-GLASS

Company name	
Contact person, position	
Contact details, tel., e-mail	
Number of level gauges, pcs.	
Operating medium	
Liquid density, kg/m³	
Viscosity, cP	
Process temperature/design temperature, °C	
Process pressure / design pressure, MPa	
Medium characteristics: aggressive to stainless steel	
Ambient temperature, °C	
Valve material	
Glass type	□ Glass sight tube (execution only for RIZUR-NBK-GLASS-C) □ Transparent type glass plate (execution only for RIZUR-NBK-GLASS-P) □ Reflex type glass plate (execution only for RIZUR-NBK-GLASS-P) □ Single color quartz glass (execution only for RIZUR-NBK-GLASS-K) □ Bi-color quartz glass (execution only for RIZUR-NBK-GLASS-K) □ Other version (specify execution and glass type)
Mounting type: - side mounting («side-side») - side mounting («remote side-side»)	
<ul> <li>side mounting («side-side»)</li> </ul>	
<ul> <li>side mounting («side-side»)</li> <li>side mounting («remote side-side»)</li> <li>Process connection type:</li> <li>welding pipe (specify DN)</li> <li>thread (specify type)</li> </ul>	
<ul> <li>side mounting («side-side»)</li> <li>side mounting («remote side-side»)</li> <li>Process connection type:</li> <li>welding pipe (specify DN)</li> <li>thread (specify type)</li> <li>flange (specify DN, PN and sealing surface)</li> </ul>	
<ul> <li>side mounting («side-side»)</li> <li>side mounting («remote side-side»)</li> <li>Process connection type:         <ul> <li>welding pipe (specify DN)</li> <li>thread (specify type)</li> <li>flange (specify DN, PN and sealing surface)</li> </ul> </li> <li>Distance between process connection centers, mm</li> </ul>	
<ul> <li>side mounting («side-side»)</li> <li>side mounting («remote side-side»)</li> <li>Process connection type:         <ul> <li>welding pipe (specify DN)</li> <li>thread (specify type)</li> <li>flange (specify DN, PN and sealing surface)</li> </ul> </li> <li>Distance between process connection centers, mm</li> <li>Measuring range, mm</li> </ul>	
<ul> <li>side mounting («side-side»)</li> <li>side mounting («remote side-side»)</li> <li>Process connection type: <ul> <li>welding pipe (specify DN)</li> <li>thread (specify type)</li> <li>flange (specify DN, PN and sealing surface)</li> </ul> </li> <li>Distance between process connection centers, mm</li> <li>Measuring range, mm</li> <li>Scale (yes/no)</li> <li>Upper end of the chamber <ul> <li>a blind cap / with a valve / with a screw plug</li> <li>a blind flange / with a valve / with a screw plug</li> </ul> </li> </ul>	
<ul> <li>side mounting («side-side»)</li> <li>side mounting («remote side-side»)</li> <li>Process connection type: <ul> <li>welding pipe (specify DN)</li> <li>thread (specify type)</li> <li>flange (specify DN, PN and sealing surface)</li> </ul> </li> <li>Distance between process connection centers, mm</li> <li>Measuring range, mm</li> <li>Scale (yes/no)</li> <li>Upper end of the chamber <ul> <li>a blind cap / with a valve / with a screw plug</li> <li>(please specify the connection size, thread type, flange facing)</li> </ul> </li> <li>Lower end of the chamber <ul> <li>a blind cap / with a valve / with a screw plug</li> <li>(please specify the connection size, thread type, flange facing)</li> </ul> </li> </ul>	
<ul> <li>side mounting («side-side»)</li> <li>side mounting («remote side-side»)</li> <li>Process connection type: <ul> <li>welding pipe (specify DN)</li> <li>thread (specify type)</li> <li>flange (specify DN, PN and sealing surface)</li> </ul> </li> <li>Distance between process connection centers, mm</li> <li>Measuring range, mm</li> <li>Scale (yes/no)</li> <li>Upper end of the chamber <ul> <li>a blind cap / with a valve / with a screw plug</li> <li>(please specify the connection size, thread type, flange facing)</li> </ul> </li> <li>Lower end of the chamber <ul> <li>a blind cap / with a valve / with a screw plug</li> <li>(please specify the connection size, thread type, flange facing)</li> </ul> </li> <li>Steam heating and insulation</li> </ul>	
<ul> <li>side mounting («side-side»)</li> <li>side mounting («remote side-side»)</li> <li>Process connection type: <ul> <li>welding pipe (specify DN)</li> <li>thread (specify type)</li> <li>flange (specify DN, PN and sealing surface)</li> </ul> </li> <li>Distance between process connection centers, mm</li> <li>Measuring range, mm</li> <li>Scale (yes/no)</li> <li>Upper end of the chamber <ul> <li>a blind cap / with a valve / with a screw plug</li> <li>(please specify the connection size, thread type, flange facing)</li> </ul> </li> <li>Lower end of the chamber <ul> <li>a blind cap / with a valve / with a screw plug</li> <li>(please specify the connection size, thread type, flange facing)</li> </ul> </li> <li>Steam heating and insulation <ul> <li>(please specify the connection size, thread type, flange facing)</li> </ul> </li> <li>Electrically heated enclosure/soft enclosure</li> </ul>	

Bypass level gauge with a sight glass