



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

# INQUIRY FORM № \_\_\_\_\_

Soft enclosure RIZUR

Company name			
Name of the facility			
Contact person			
Phone/fax/e-mail			
Quantity of soft enclosures	_____ pcs.		
Position tag			
Detail specifications of the equipment to be installed in RIZUR soft enclosure (specify the order code of the products, valve assemblies, etc.)			
Equipment dimensions, HxWxD	_____x_____x_____mm <b>Please, provide a scheme of the equipment and specify:</b> 1. Equipment dimensions 2. Heated areas 3. Location of glands (cable, pulse) and observation windows		
Maximum surface temperature of the heated equipment	_____°C		
Observation window	<input type="checkbox"/> None	<input type="checkbox"/> Transparent observation window	<input type="checkbox"/> Transparent observation window with a through opening
Electric heating	<input type="checkbox"/> None <input type="checkbox"/> Self-regulating heating cable, 1ExellC T6...T3GbX <input type="checkbox"/> Heater RIZUR-OUR-PL, 1ExmbllC T3...T6GbX		
Min. and max. ambient temperatures	from _____ to _____°C		
Temperature inside RIZUR soft enclosure during the heating process (Heating power is calculated individually depending on the enclosure's parameters)	Min _____°C Max _____°C <input type="checkbox"/> Output relay signals for decrease/increase in temp. _____°C/_____°C		
Electrical connection	<input type="checkbox"/> to the customer's junction box  The length of the supply cable (to a junction box) _____m <input type="checkbox"/> Protection of the power cable with a metal hose	<input type="checkbox"/> Junction box is supplied with the soft enclosure  Supply cable (to the junction box) _____m <input type="checkbox"/> Protection of the power cable with a metal hose Power cable parameters: Ø cable _____mm Ø armor _____mm Ø metal hose _____mm	<input type="checkbox"/> Fixation of a junction box on the soft enclosure  <input type="checkbox"/> Protection of the power cable with a metal hose Power cable parameters: Ø cable _____mm Ø armor _____mm Ø metal hose _____mm
Options for a soft enclosure	<input type="checkbox"/> RIZUR soft enclosure for impulse tubes Length of a soft enclosure (impulse tube) _____ m Diameter of an impulse tube _____mm Maximum medium temperature of an impulse tube _____°C Cleaning-up/steaming-out operation _____°C Quantity of the impulse tubes _____pcs <input type="checkbox"/> Pre-insulated tubing bundle RizurPak (please, attach an inquiry form for RizurPak)		
Additional information			

If the phrasing in the inquiry form seems unclear or there're any other questions, please phone for an explanation +7 (4912) 20-20-80