



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

INQUIRY FORM Nº.

Pre-insulated impulse lines RIZURPAK

Customer, contact person								
Number of tubes acc. to the inquiry form								
		Ø OD		Wall thickness		Material	Max. pressure	
Specifications of impulse tubes in the	Tube №1							
Specifications of impulse tubes in the tubing bundle	Tube №2							
	Tube №3							
	Tube №4							
Process tubing heating	□ Without hea (heat insulation only)	ting 🔲 Electric		heating	☐ Heat tracing Outside diameter Wall thickness Material Max.pressure ☐ Presence of «return pipe» inside the bundle			
Data on operational temperature, technological process, and heat carrier* *if the heat tracing was chosen	Specify the the max. and operating temperatures and the name of the medium in the process tubing:							
	Operating t °C							
	Specify max. temperature and cycle duration if there's a necessity for cleaning/steam cleaning of the processing tubes: Operating: t °C Time: hours							
	Specify the operating and max. temperature, the name of the medium: Operating t°C Max t°C Medium:							
	Ambient air temperature (external influence): Min t°C							
The required maintained temperature in the processing tubes	t°C							
	□ Compression fitting for process connection, pcs Specify: the thread for process connection, male/female □ Compression fitting for equipment connection, pcs Specify: the thread for process connection, male/female □ Heat shrink tape sleeve for the bundle ends sealing, pcs □ Sealing kit (for the junction box input) and termination of the heating cable, pcs □ Adjustment thermostat for maintaining the precise temperature inside the bundle (complete with the repair kit for the housing for thermostat sensor installation under the bundle's housing), pcs							
							eating cable,	
Additional options								
	☐ Repair kit for the housing in case the outside insulation is damaged, pcs							
	☐ Input device for the tubing bundle RIZURPAK (specify the thickness of the enclosure's wall:mm), pcs							
	☐ Customized machine tool for the tubing bundle bending, pcs							
	☐ Customized machine tool for the tubing bundle bending and installation of the central line, pcs							

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Scope of supply:						
☐ Fully assembled tubing bundle (see the scheme below)						
Specify the lengths acc. to the general assembly drawing:						
□ Supply of tubing bundles in coil without preliminary cut and preparation. Specify the required length of the bundle: □ Supply as tubing segments without sealing or preparation.						
Specify the number and lengths of the segments:						
Power cable, A						
Thermal setting connection of the						
Heating cable sealing heating and power cables						
Heat shrink tape sleeve						
/ <u>D</u>						
Seamless stainless tube						
Compression fitting Compression fitting						

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