

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



INQUIRY FORM № _____

Pre-insulated impulse lines RIZURPAK

Customer, contact person					
Number of tubes acc. to the inquiry form					
Specifications of impulse tubes in the tubing bundle		Ø OD	Wall thickness	Material	Max. pressure
	Tube №1				
	Tube №2				
	Tube №3				
	Tube №4				
Process tubing heating	<input type="checkbox"/> Without heating (heat insulation only)	<input type="checkbox"/> Electric heating	<input type="checkbox"/> Heat tracing Outside diameter _____ Wall thickness _____ Material _____ Max. pressure _____ <input type="checkbox"/> 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 Max t _____ °C Medium: _____				
	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 Max t _____ °C				
The required maintained temperature in the processing tubes	t _____ °C				
Additional options	<input type="checkbox"/> Compression fitting for process connection, pcs. _____ Specify: the thread for process connection, male/female _____ <input type="checkbox"/> Compression fitting for equipment connection, pcs. _____ Specify: the thread for process connection, male/female _____ <input type="checkbox"/> Heat shrink tape sleeve for the bundle ends sealing, pcs. _____ <input type="checkbox"/> Sealing kit (for the junction box input) and termination of the heating cable, pcs. _____ <input type="checkbox"/> 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. _____ <input type="checkbox"/> Repair kit for the housing in case the outside insulation is damaged, pcs. _____ <input type="checkbox"/> Input device for the tubing bundle RIZURPAK (specify the thickness of the enclosure's wall: _____mm), pcs. _____ <input type="checkbox"/> Customized machine tool for the tubing bundle bending, pcs. _____ <input type="checkbox"/> Customized machine tool for the tubing bundle bending and installation of the central line, pcs. _____				

Scope of supply:

Fully assembled tubing bundle (see the scheme below)

Specify the lengths acc. to the general assembly drawing:

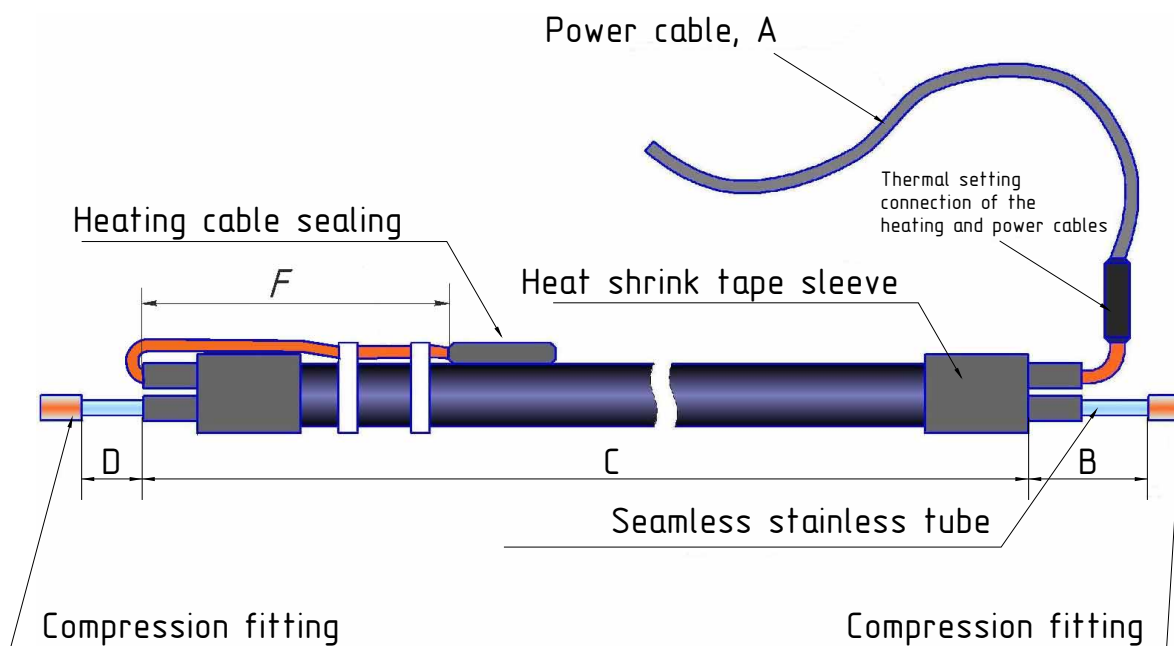
A=_____mm C=_____mm B=_____mm D=_____mm F=_____mm

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: _____



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