



# INQUIRY FORM № \_\_\_\_\_

## Reinforced fiberglass enclosures RizurBox-C (page 1 of 3)

Company	
Name of the facility	
Contact person	
Phone/fax/e-mail	
Min. and max. operation temperatures, °C	from _____ to _____
Position tag	
Installed equipment specification (specify ordering codes for equipment, valve assemblies, etc.)	
Number of enclosures acc. to the inquiry form	_____ pcs.

### Enclosure variant RizurBox-C HxWxD, mm

Diagonally opening enclosures		Diagonally opening enclosures with a tray		CASE type	
<input type="checkbox"/> RizurBox-C-2	365x360x385	<input type="checkbox"/> RizurBox-C-T7	820x470x470	<input type="checkbox"/> RizurBox-C-B-M*	780x1300x510
<input type="checkbox"/> RizurBox-C-4	490x460x390	<input type="checkbox"/> RizurBox-C-T8	820x840x470	<input type="checkbox"/> RizurBox-C-B2-M*	900x1210x760
<input type="checkbox"/> RizurBox-C-5	490x585x390	<input type="checkbox"/> RizurBox-C-T12	800x970x640	<input type="checkbox"/> RizurBox-C-B2-B*	900x1210x760
<input type="checkbox"/> RizurBox-C-6	510x470x420	<input type="checkbox"/> RizurBox-C-T13	540x540x940	<input type="checkbox"/> RizurBox-C-B2-H*	900x1210x760
<input type="checkbox"/> RizurBox-C-7	610x470x470	<input type="checkbox"/> RizurBox-C-T14	850x390x380	<input type="checkbox"/> RizurBox-C-B2-L*	1100x1210x760
<input type="checkbox"/> RizurBox-C-7,5	650x700x500	<input type="checkbox"/> RizurBox-C-T15	1090x390x390	<input type="checkbox"/> RizurBox-C-B2-Lm*	1080x1290x780
<input type="checkbox"/> RizurBox-C-8	610x840x470	<input type="checkbox"/> RizurBox-C-T16	900x820x440	<input type="checkbox"/> RizurBox-C-B3-M*	750x920x760
<input type="checkbox"/> RizurBox-C-9	660x1010x470	Horizontally/vertically split enclosures		<input type="checkbox"/> RizurBox-C-B3-B*	900x920x760
<input type="checkbox"/> RizurBox-C-10	680x680x680			<input type="checkbox"/> RizurBox-C-WD1	1140x720x820
<input type="checkbox"/> RizurBox-C-11	750x595x680	<input type="checkbox"/> RizurBox-C-WD2	1250x700x500	<input type="checkbox"/> RizurBox-C-B3-L*	1100x920x760
<input type="checkbox"/> RizurBox-C-12	650x970x560	<input type="checkbox"/> RizurBox-C-WD3	570x710x590	<input type="checkbox"/> RizurBox-C-B4-B*	900x1520x760
<input type="checkbox"/> RizurBox-C-13	570x750x600	<input type="checkbox"/> RizurBox-C-WD4	714x610x560	<input type="checkbox"/> RizurBox-C-B4-L*	1100x1520x760
<input type="checkbox"/> RizurBox-C-16	760x860x760	<input type="checkbox"/> RizurBox-C-WD5	770x670x560	<input type="checkbox"/> RizurBox-C-B4-M*	750x1520x760
MULTI type		<input type="checkbox"/> RizurBox-C-WD6	670x980x500	<input type="checkbox"/> RizurBox-C-B5-B*	640x890x490
<input type="checkbox"/> RizurBox-C-M1	420x250x350	Enclosures with horizontal opening and all-around access to equipment		Enclosures with classical opening	
<input type="checkbox"/> RizurBox-C-M2	680x480x380	<input type="checkbox"/> RizurBox-C-U1	435x415x350	<input type="checkbox"/> RizurBox-C-W1	600x400x350
<input type="checkbox"/> RizurBox-C-M3	760x560x560	<input type="checkbox"/> RizurBox-C-U2	435x415x500	<input type="checkbox"/> RizurBox-C-W2	1000x600x500
<input type="checkbox"/> RizurBox-C-M4	500x500x500	<input type="checkbox"/> RizurBox-C-U3	1105x960x1030	<input type="checkbox"/> RizurBox-C-W3	1000x600x350
<input type="checkbox"/> RizurBox-C-M5	610x450x400	Different size: RizurBox-C Model: _____ HxWxD: _____x_____x_____		<input type="checkbox"/> RizurBox-C-W4	1000x1000x400
<input type="checkbox"/> RizurBox-C-M6	680x480x450			<input type="checkbox"/> RizurBox-C-W5	500x470x300
<input type="checkbox"/> RizurBox-C-M7	350x440x420			<input type="checkbox"/> RizurBox-C-W6	850x530x350
<input type="checkbox"/> RizurBox-C-M8	500x440x420			<input type="checkbox"/> RizurBox-C-W7	400x400x250
<input type="checkbox"/> RizurBox-C-M9	385x265x200			<input type="checkbox"/> RizurBox-C-W8	500x470x300
<input type="checkbox"/> RizurBox-C-M10	380x430x430			<input type="checkbox"/> RizurBox-C-W9	1000x800x500

### MODULAR ENCLOSURES RizurBox-C-D, RizurBox-C-DD

Height, mm	Width, mm		Depth, mm	<input type="checkbox"/> Window  <input type="checkbox"/> Additional insulation (flexible elastomeric foam with metal covering)
	1 door	2 doors		
<input type="checkbox"/> 1100	<input type="checkbox"/> 700	<input type="checkbox"/> 1500	<input type="checkbox"/> 700	
<input type="checkbox"/> 1600	<input type="checkbox"/> 900	<input type="checkbox"/> 1700	<input type="checkbox"/> 900	
<input type="checkbox"/> 2100	<input type="checkbox"/> 1100	<input type="checkbox"/> 1900	<input type="checkbox"/> 1100	
<input type="checkbox"/> _____ other	<input type="checkbox"/> 1300	<input type="checkbox"/> 2100	<input type="checkbox"/> _____ other	

### Mounting elements for the equipment:

<input type="checkbox"/> Tube adapter (OD=57mm)	<input type="checkbox"/> Mounting panel	<input type="checkbox"/> DIN-rail	<input type="checkbox"/> Mounting rails	<input type="checkbox"/> Other
<input type="checkbox"/> Standard (250 mm) <input type="checkbox"/> Non-standard _____	<input type="checkbox"/> Standard (260x340 mm) <input type="checkbox"/> Non-standard _____	<input type="checkbox"/> DIN _____mm, L _____mm, _____pcs. <input type="checkbox"/> DIN _____mm, L _____mm, _____pcs.	<input type="checkbox"/> L _____mm, _____pcs. <input type="checkbox"/> L _____mm, _____pcs. <input type="checkbox"/> L _____mm, _____pcs. <input type="checkbox"/> L _____mm, _____pcs.	Describe the required mounting parts in the field «Additional information»

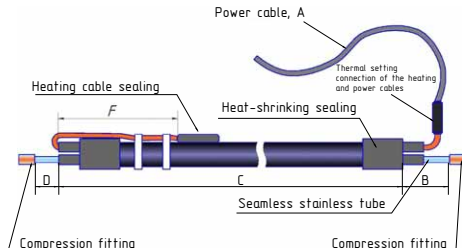
\* The letters L and M in the names of various models of enclosures signify that the upper part is equal to the lower part. The letter B is used if the upper part of the enclosure is larger than the lower one. The letter H shows that the lower part of enclosure is larger than the upper one.



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

**INQUIRY FORM № \_\_\_\_\_**

Reinforced fiberglass enclosures RizurBox-C (page 2 of 3)

Mounting elements for enclosure:	Heating:
<input type="checkbox"/> Without mounting elements <input type="checkbox"/> Floor - floor stand (enclosure is mounted on a horizontal surface). Standard height 1000 mm If not standard, please specify H=_____ mm <u>Variants of floor mounting:</u> <input type="checkbox"/> mounting under the bottom <input type="checkbox"/> mounting to enclosure rear wall	<input type="checkbox"/> Without heating <input type="checkbox"/> Electric heating: <input type="checkbox"/> FT-variant <input type="checkbox"/> ST-variant -maintaining_____°C (specify within the range of -40°C ...+50°C) <input type="checkbox"/> SR-variant -maintaining_____°C (specify within the range of -40°C ...+50°C) -temperature when alarm indication is on (relay output) _____°C/_____°C <input type="checkbox"/> AR-variant <u>Heating power:</u> <input type="checkbox"/> recommended by the manufacturer <input type="checkbox"/> _____W
<input type="checkbox"/> Wall hanging - rail for enclosure mounting onto vertical surface <input type="checkbox"/> On site fence rail	<input type="checkbox"/> Heat-exchange pipe (water/steam) <input type="checkbox"/> welded <input type="checkbox"/> thread G3/4" <input type="checkbox"/> thread G1/2" <input type="checkbox"/> other thread _____
<input type="checkbox"/> On a pipeline - clamps for enclosure mounting on a pipeline Please, specify the external diameter of the pipe Ø=_____ mm <u>Options for mounting on a pipeline:</u> <input type="checkbox"/> Horizontal pipe passes through enclosure <input type="checkbox"/> Vertical pipe passes through enclosure <input type="checkbox"/> Horizontal pipe passes under enclosure <input type="checkbox"/> Vertical pipe passes behind enclosure	
<input type="checkbox"/> On a flange Please, specify flange diameter Ø=_____mm <input type="checkbox"/> Other Specify the necessary mounting elements _____	
<b>Cable/tube glands:</b>	
Heating power cable Ø_____mm metal hose Ø_____ mm, _____ pcs Cable/tube Ø_____ mm metal hose Ø_____ mm, _____ pcs Cable/tube Ø_____ mm metal hose Ø_____ mm, _____ pcs Cable/tube Ø_____ mm metal hose Ø_____ mm, _____ pcs Heat-insulated gland PILT _____ pcs	<u>Holes for cable glands and impulse lines:</u> <input type="checkbox"/> not drilled (supplied as a set) <input type="checkbox"/> drilled (it's necessary to specify the holes layout in your order)
<b>Impulse tubing heating:</b>	
<input type="checkbox"/> Without heating <input type="checkbox"/> Preinsulated tubing bundle of impulse lines RizurPak (see below) <input type="checkbox"/> Soft enclosure RIZUR for impulse tubes (see below)	
<b>Preinsulated tubing bundle of impulse lines RizurPak</b>	
Length of tubing bundle _____m Quantity of impulse tubes inside the bundle, _____ pcs. External diameter of impulse tubes _____ mm Maximum temperature of the medium in the tubes _____°C Temperature of cleaning/steam-cleaning _____°C Medium temperature maintained in the tube _____°C Maximum pressure _____ MPa <input type="checkbox"/> Compression fitting for process connection _____ pcs. Process connection thread type: male/female _____ <input type="checkbox"/> Compression fitting for equipment connection _____ pcs. Equipment connection thread type male/female _____ <input type="checkbox"/> Heat shrinks for sealing bundle ends _____ pcs. <input type="checkbox"/> Sealing kit for junction box entry and heating cable termination _____ pcs. <input type="checkbox"/> Adjustable thermoregulator for maintaining the exact temperature inside the bundle (shipped with a coating repair kit for installing the thermoregulator sensor under the bundle coating) _____ pcs. <input type="checkbox"/> Insulation repair kit in the event of external insulation damage _____ pcs. <input type="checkbox"/> Sealant heat-shrinkable fitting for tubing bundle entry into an enclosure _____ pcs. (Please, specify enclosure wall width - _____mm)	<u>Scope of supply:</u> <input type="checkbox"/> Fully assembled tubing bundle of impulse lines (see the scheme below) Specify the length in accordance with the scheme: A=_____mm C=_____mm B=_____mm D=_____mm F=_____mm <input type="checkbox"/> Tubes shipped in coils, without preliminary cutting or other preparations. Specify the required length of bundle: _____ m <input type="checkbox"/> Shipped as tube segments of specified lengths, without preliminary sealing or other preparations Specify the required length of the bundle: _____
	



# INQUIRY FORM № \_\_\_\_\_

## Reinforced fiberglass enclosures RizurBox-C (page 3 of 3)

<b>Soft enclosure RIZUR for impulse tubes</b>
Length of the enclosure (tubing bundle) _____m External diameter of impulse tubes inside the bundle _____mm Maximum temperature of the medium in tubes _____°C Temperature of cleaning/steam cleaning _____°C Medium temperature maintained in the tube _____°C
<b>Heating of the pressure tap</b>
<input type="checkbox"/> Soft enclosure for the pressure tap (root, tap, diaphragm, etc.) Please, provide a drawing of the pressure tap point
<b>Delivery options</b>
<input type="checkbox"/> <b>Basic</b> (all parts are shipped non-assembled)  <input type="checkbox"/> <b>Standard</b> (similar to the Basic set, except the heating system and all mounting components inside the enclosure are assembled)  <input type="checkbox"/> <b>System</b> (similar to the Standard set, except it includes all the required connecting, locking and regulating components (fittings, taps, valves, impulse tubes, pre-insulated tubing bundles RizurPak, valve assemblies, etc.)  <u>For System set, you need the following :</u> 1. Provide the layout of tubing/impulse framework in the enclosure 2. Specify maximum temperature of the medium in the tubes _____°C 3. Specify maximum pressure in the tubes _____MPa  <input type="checkbox"/> <b>Full set</b> (Full set includes an assembled unit ready for connection on-site, with control and measuring equipment installed) <u>For Full set you need the following:</u> 1. Provide the layout of tubing/impulse framework in the enclosure 2. Provide a full list of control and measuring equipment to be installed <input type="checkbox"/> the equipment is delivered by the Customer <input type="checkbox"/> the equipment is delivered by the Supplier (specify the exact codes for the required equipment or inquiry forms with preferable manufacturers) 3. Specify maximum temperature of the medium in the tubes _____°C 4. Specify maximum pressure in the tubes _____MPa
<b>Additional information</b>

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