



Reinforced fiberglass enclosures RizurBox-C

Intended use and application area

RizurBox-C reinforced fiberglass enclosures (thermoboxes) are manufactured according to Technical regulations TU-3442-001-12189681-2014 and are designed for the placement of control and measuring equipment, as well as telecommunication equipment (pressure sensors, flow meters, water gauges, network devices, check valves, etc.) both in outdoor and indoor facilities. RizurBox-C are weather-resistant enclosures designed to protect equipment against low temperatures, condensation, precipitation, dust, chemicals, physical damage, unauthorized access, theft, etc.

RizurBox-C reinforced fiberglass enclosures are designed to be used in indoor and outdoor areas exposed to explosion hazards in accordance with specified requirements, relevant industrial safety guidelines, and the manufacturer's recommendations.

All enclosures are made from inflammable materials and have all the necessary certification.



 We can manufacture enclosures of any size and design upon the customer's request.

Design description

RIZURBOX-C fiberglass enclosures have a multilayer structure of the body made from inflammable unsaturated polyester resin and glass-reinforced materials. The housing is antistatic.

The outer and inner covers of enclosures are separated by a heat-insulation layer made of polyurethane foam. The K FLEX ALU additional heat-insulation layer can be applied on request.

There are several types of enclosures:

- · diagonally opening enclosures
- classical enclosures with one-door opening
- · classical enclosures with two-sided opening
- horizontally/vertically-split enclosures
- modular enclosures

Thanks to our production facilities, we're able to manufacture enclosures of any type and size.

Technical specifications

| Installation area | General industrial areas Areas exposed to explosion hazards V-1a and V-1d, acc. to Electrical installation code (PUE), Ch. 7.3 |
|-----------------------------------|--|
| Ingress protection | IP54 acc.to GOST 14254-96 IP65 acc.to GOST 14254-96 (on request) IP66 acc.to GOST 14254-96 (on request) |
| Ambient temperature | -60 +70 °C -70 +70 °C (with K FLEX ALU additional heat-insulation layer) |
| Resistivity | To oil products To chemical environments To ultraviolet radiation |
| Wall thickness | 20-40 mm (depending on the design variant) |
| Fiberglass thickness | 2-4 mm (depending on the design variant) |
| Thermal conductivity | 0,03 W/m [*] K |
| Fitting materials (locks, hinges) | Stainless steel |
| Surface resistance (antistatic) | Under 10 ⁹ Ohm |



| Explosion-proof marking | |
|--|--|
| with electrical heating (explosion-proof heater, heating section) | II Gb II C T6T3 Gb X 1Ex e mb IIC T6T3 Gb X 1Ex e d IIC T6T3 Gb X 1Ex e d mb IIC T6T3 Gb X 1Ex e IIC T6T3 Gb X (depending on the design variant of the heater and thermoregulator used) |
| water/steam heating is under 195 °C | II Gb IIC T3 X or II Gb IIB T3 X |
| water/steam heating is under 130 °C | II Gb IIC T4 X or II Gb IIB T4 X |
| water/steam heating is under 95 °C | II Gb IIC T5 X or II Gb IIB T5 X |
| water/steam heating is under 80 °C | II Gb IIC T6 X or II Gb IIB T6 X |
| • without heating | II Gb IIC or II Gb IIB |
| Colour | RAL 7035, light grey any color (on request) |
| Warranty period | 12 months 24/36 months (on request) |
| Average operation time | Over 15 years |

Enclosure delivery options

Basic set

The Basic set includes an enclosure and all separately supplied components: mounting elements for equipment installation, mounting elements for enclosure installation, tube heat exchanger (water/steam), electric heater/heating section, temperature control device, signaling system, lamp, junction box, cable and tube glands, blind flanges, junctions, bolts, washers, nuts, etc.

The Basic set includes everything needed for the installation which is performed by the customer or an installation crew.



The Standard set is identical to the Basic set. However, the heaters and the inside fastening elements are installed in accordance with the Customer's technical drawings.

The installation of the enclosure as well as the monitoring and measuring equipment, is performed by the Customer or by an installation crew.

SON.

System Set

The System set is almost identical to the Standard set. However, it also includes connecting, shut-off and control equipment (fittings, valves, impulse tubes, pre-insulated tube bundles RizurPak, valve device assemblies, etc.).

The System set includes several types of equipment (enclosures, soft enclosures, insulated impulse tubes, and equipment from third parties).

Installation of the enclosure as well as monitoring and measuring equipment is performed by the Customer or by an installation crew.



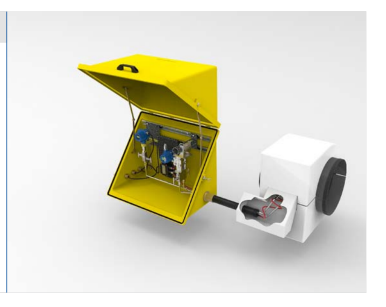
+7 (4912) 20-20-80



Complete set

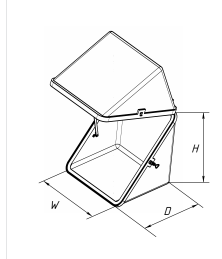
The Complete set is a fully assembled and ready-for-connection unit with installed monitoring and measuring equipment. The monitoring and measuring equipment is chosen by the Customer:

- the equipment can be preselected by our engineers in accordance with the customer's requirements
- the equipment can be specified by the Customer
- the equipment can be selected and supplied by the Customer.



Standard variants of RizurBox-C enclosures

Diagonally opening enclosures



| Design variant | Dimensions for reference HxWxD*, mm |
|----------------|-------------------------------------|
| RizurBox-C-2 | 365x360x385 |
| RizurBox-C-4 | 490x460x390 |
| RizurBox-C-5 | 490x585x390 |
| RizurBox-C-6 | 510x470x420 |
| RizurBox-C-7 | 610x470x470 |
| RizurBox-C-7,5 | 650x700x550 |
| RizurBox-C-8 | 610x840x470 |
| RizurBox-C-9 | 660x1010x470 |
| RizurBox-C-10 | 680x680x680 |
| RizurBox-C-11 | 750x595x680 |
| RizurBox-C-12 | 650x970x560 |
| RizurBox-C-13 | 570x750x600 |
| RizurBox-C-16 | 760x860x760 |

^{*} The sizes of enclosures are for reference. To get the drawings with precise dimensional and internal specifications of enclosures, please contact RIZUR engineering department, +7 (4912) 20-20-80, marketing@rizur.ru



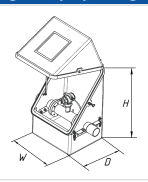
Reinforced fiberglass enclosure RizurBox-C-9 with floor-stands



Reinforced fiberglass enclosure RizurBox-C-7 with mounting clips



Diagonally opening enclosures with a tray



| Design variant | Dimensions for reference HxWxD*, mm |
|----------------|-------------------------------------|
| RizurBox-C-T7 | 820x470x470 |
| RizurBox-C-T8 | 820x840x470 |
| RizurBox-C-T12 | 800x970x640 |
| RizurBox-C-T13 | 940x540x540 |
| RizurBox-C-T14 | 850x390x380 |
| RizurBox-C-T15 | 1090x390x390 |
| RizurBox-C-T16 | 900x820x440 |
| | |

The sizes of enclosures are for reference. To get the drawings with precise dimensional and internal specifications of enclosures, please contact RIZUR engineering department, +7 (4912) 20-20-80, marketing@rizur.ru

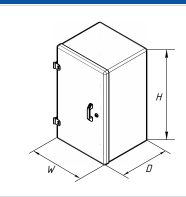


Reinforced fiberglass enclosure RizurBox-C-T7 with on-pipe fastening



Reinforced fiberglass enclosure RizurBox-C-T8 with on-pipe fastening

Enclosures with classical opening



| Design variant | Dimensions for reference HxWxD*, mm |
|----------------|-------------------------------------|
| RizurBox-C-W1 | 600x400x350 |
| RizurBox-C-W2 | 1000x600x500 |
| RizurBox-C-W3 | 1000x600x350 |
| RizurBox-C-W4 | 1000x1000x400 |
| RizurBox-C-W5 | 500x470x300 |
| RizurBox-C-W6 | 850x530x350 |
| RizurBox-C-W7 | 400x400x250 |
| RizurBox-C-W8 | 1090x890x480 |
| RizurBox-C-W9 | 1000x800x500 |

^{*} The sizes of enclosures are for reference. To get the drawings with precise dimensional and internal specifications of enclosures, please contact RIZUR engineering department, +7 (4912) 20-20-80, marketing@rizur.ru



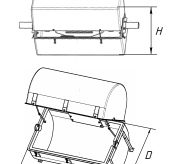
Reinforced fiberglass enclosure with classical opening RizurBox-C-W7



Reinforced fiberglass enclosure with classical opening RizurBox-C-W2



Enclosures of CASE type



| Design variant** | Dimensions for reference HxWxD*, mm |
|------------------|-------------------------------------|
| RizurBox-C-B-M | 780x1300x510 |
| RizurBox-C-B2-M | 750x1210x760 |
| RizurBox-C-B2-B | 900x1210x760 |
| RizurBox-C-B2-H | 900x1210x760 |
| RizurBox-C-B2-L | 1100x1210x760 |
| RizurBox-C-B2-Lm | 1080x1290x780 |
| RizurBox-C-B3-M | 750x920x760 |
| RizurBox-C-B3-B | 900x920x760 |
| RizurBox-C-B3-H | 900x920x760 |
| RizurBox-C-B3-L | 1100x920x760 |
| RizurBox-C-B4-B | 900x1520x760 |
| RizurBox-C-B4-L | 1100x1520x760 |
| RizurBox-C-B4-M | 750x1520x760 |
| RizurBox-C-B5-B | 640x890x490 |

- * The sizes of enclosures are for reference. To get the drawings with precise dimensional and internal specifications of enclosures, please contact RIZUR engineering department, +7 (4912) 20-20-80, marketing@rizur.ru
- ** 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 the enclosure is larger than the upper one.

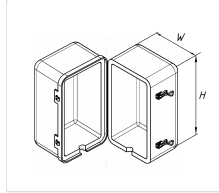


Reinforced fiberglass enclosure RizurBox-C-B3 with on-pipe fastening



Reinforced fiberglass enclosure RizurBox-C-B4 with floor-stands

Enclosures of MULTI type



| Design variant | Dimensions for reference HxWxD*, mm |
|----------------|-------------------------------------|
| RizurBox-C-M1 | 420x250x350 |
| RizurBox-C-M2 | 680x480x350 |
| RizurBox-C-M3 | 760x560x560 |
| RizurBox-C-M4 | 500x500x500 |
| RizurBox-C-M5 | 610x450x400 |
| RizurBox-C-M6 | 680x480x450 |
| RizurBox-C-M7 | 350x440x420 |
| RizurBox-C-M9 | 385x265x200 |
| RizurBox-C-M10 | 380x430x430 |

^{*} The sizes of enclosures are for reference. To get the drawings with precise dimensional and internal specifications of enclosures, please contact RIZUR engineering department, +7 (4912) 20-20-80, marketing@rizur.ru



Reinforced fiberglass enclosure RizurBox-C-M6



Reinforced fiberglass enclosure RizurBox-C-M2



Horizontally/vertically-split enclosures Design variant Dimensions for reference HxWxD*, mm RizurBox-C-WD1 1140x720x820 RizurBox-C-WD2 1250x700x500 RizurBox-C-WD3 600x770x600 660x770x610 RizurBox-C-WD4 RizurBox-C-WD5 720x820x610 RizurBox-C-WD6 670x980x500

^{*} The sizes of enclosures are for reference. To get the drawings with precise dimensional and internal specifications of enclosures, please contact RIZUR engineering department, +7 (4912) 20-20-80, marketing@rizur.ru

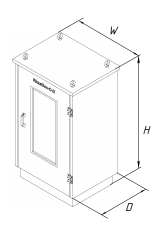


Reinforced fiberglass enclosure RizurBox-C-WD1



Reinforced fiberglass enclosure RizurBox-C-WD5

Modular enclosures with one door



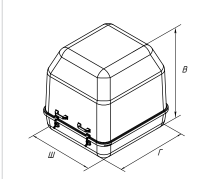
| Design variant | Dimensions for reference HxWxD*, mm | | | |
|----------------|-------------------------------------|--|--|--|
| RizurBox-C-D1 | 1100x700x700 | | | |
| RizurBox-C-D2 | 1100x900x700 | | | |
| RizurBox-C-D3 | 1100x1100x700 | | | |
| RizurBox-C-D4 | 1100x1300x700 | | | |
| RizurBox-C-D5 | 1100x900x900 | | | |
| RizurBox-C-D6 | 1100x1100x900 | | | |
| RizurBox-C-D7 | 1100x1300x900 | | | |
| RizurBox-C-D8 | 1600x700x700 | | | |
| RizurBox-C-D9 | 1600x900x700 | | | |
| RizurBox-C-D10 | 1600x1100x700 | | | |
| RizurBox-C-D11 | 1600x1300x700 | | | |
| RizurBox-C-D12 | 1600x900x900 | | | |
| RizurBox-C-D13 | 1600x1100x900 | | | |
| RizurBox-C-D14 | 1600x1300x900 | | | |
| RizurBox-C-D15 | 2100x700x700 | | | |
| RizurBox-C-D16 | 2100x900x700 | | | |
| RizurBox-C-D17 | 2100x1100x700 | | | |
| RizurBox-C-D18 | 2100x1300x700 | | | |
| RizurBox-C-D19 | 2100x900x900 | | | |
| RizurBox-C-D20 | 2100x1100x900 | | | |
| RizurBox-C-D21 | 2100x1300x900 | | | |
| | | | | |

^{*} The sizes of enclosures are for reference. To get the drawings with precise dimensional and internal specifications of enclosures, please contact RIZUR engineering department, +7(4912) 202080, marketing@rizur.ru



Modular enclosures with two doors Design variant Dimensions for reference HxWxD*, mm RizurBox-C-DD1 1100x1500x700 RizurBox-C-DD2 1100x1900x700 RizurBox-C-DD3 1100x2100x700 RizurBox-C-DD4 1100x1500x900 RizurBox-C-DD5 1100x1900x900 RizurBox-C-DD6 1100x2100x900 RizurBox-C-DD7 1600x1500x700 RizurBox-C-DD8 1600x1900x700 RizurBox-C-DD9 1600x2100x700 RizurBox-C-DD10 1600x1500x900 RizurBox-C-DD11 1600x1900x900 RizurBox-C-DD12 1600x2100x900 RizurBox-C-DD13 2100x1500x700 RizurBox-C-DD14 2100x1900x700 RizurBox-C-DD15 2100x2100x700 RizurBox-C-DD16 2100x1500x900 RizurBox-C-DD17 2100x1900x900 RizurBox-C-DD18 2100x2100x900

Enclosures with horizontal opening and all-around access to equipment



| Модель | Размеры для справок ВхШхГ*, мм |
|----------------|--------------------------------|
| РизурБокс-C-U1 | 1100x1500x700 |
| РизурБокс-C-U2 | 1100x1900x700 |
| РизурБокс-C-U3 | 1100x2100x700 |
| | |



Reinforced fiberglass enclosure RizurBox-C-DD4



Reinforced fiberglass enclosure RizurBox-C-D9



Reinforced fiberglass enclosure RizurBox-C-U1

^{*} The sizes of enclosures are for reference. To get the drawings with precise dimensional and internal specifications of enclosures, please contact RIZUR engineering department, +7(4912) 202080, marketing@rizur.ru





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

INQUIRY FORM Nº.

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 (specify ordering co | | | alve assemblie | es, etc.) | | | | | |
| Number of enclosure | s acc. to | the inquiry | form | | | | _рс | S. | |
| | | Encl | osure vari | ant Ri | zurBox- | C HxW | хD, | mm | |
| Diagonally openi | ng enclosui | es | Diagonally opening enclosures with a | | | | | /pe | |
| ☐ RizurBox-C-2 | 365x3 | 360x385 | ☐ RizurBox-C-1 | Г7 | 820x470x | 470 | | RizurBox-C-B-M* | 780x1300x510 |
| ☐ RizurBox-C-4 | 490x | 460x390 | ☐ RizurBox-C-1 | Г8 | 820x840x | ¢470 | | RizurBox-C-B2-M* | 900x1210x760 |
| ☐ RizurBox-C-5 | 490x | 585x390 | ☐ RizurBox-C-1 | Γ12 | 800x970x | 640 | | RizurBox-C-B2-B* | 900x1210x760 |
| ☐ RizurBox-C-6 | 510x4 | 70x420 | ☐ RizurBox-C-1 | Г13 | 540x540x | +0x940 | | RizurBox-C-B2-H* | 900x1210x760 |
| ☐ RizurBox-C-7 | 610×4 | 70x470 | ☐ RizurBox-C-1 | Γ14 | 850x390x | 380 | | RizurBox-C-B2-L* | 1100×1210×760 |
| ☐ RizurBox-C-7,5 | 650x7 | 700x500 | ☐ RizurBox-C-1 | Γ15 | 1090x390 | x390 | | RizurBox-C-B2-Lm* | 1080x1290x780 |
| ☐ RizurBox-C-8 | 610x8 | 340x470 | ☐ RizurBox-C-1 | Γ16 | 900x820x | 440 | | RizurBox-C-B3-M* | 750x920x760 |
| ☐ RizurBox-C-9 | 660x1 | 010x470 | Horizontall | y/verticalI | y split enclos | ures | | RizurBox-C-B3-B* | 900x920x760 |
| ☐ RizurBox-C-10 | 680x | 680x680 | ☐ RizurBox-C-\ | ₩ D1 | 1140x720x | x820 | | RizurBox-C-B3-H* | 900x920x760 |
| ☐ RizurBox-C-11 | 750x5 | 595x680 | _ | | 1250x700 | | | RizurBox-C-B3-L* | 1100x920x760 |
| ☐ RizurBox-C-12 | 650x9 | 970x560 | _ | | 570x710x5 | 590 | | RizurBox-C-B4-B* | 900x1520x760 |
| ☐ RizurBox-C-13 | 570x | 750x600 | ☐ RizurBox-C-WD4 | | 714x610x560 | | | RizurBox-C-B4-L* | 1100x1520x760 |
| ☐ RizurBox-C-16 | 760x8 | 360×760 | ☐ RizurBox-C-WD5 | | 770x670x560 | | | RizurBox-C-B4-M* | 750x1520x760 |
| MULTI type | | ☐ RizurBox-C-WD6 | | 670x980x500 | | | RizurBox-C-B5-B* | 640x890x490 | |
| ☐ RizurBox-C-M1 420x250x350 | | Enclosures with horizontal opening and all-around access to equipment | | | | Enclosures with clo | assical opening | | |
| ☐ RizurBox-C-M2 | 680x | 480x380 | ☐ RizurBox-C-U1 | | 435x415x350 | | | RizurBox-C-W1 | 600x400x350 |
| ☐ RizurBox-C-M3 | 760x5 | 560x560 | ☐ RizurBox-C-U2 | | 435x415x500 | | | RizurBox-C-W2 | 1000x600x500 |
| ☐ RizurBox-C-M4 | 500x | 500x500 | ☐ RizurBox-C-U3 | | 1105×960× | d1030 ☐ RizurBox-C-W3 | | RizurBox-C-W3 | 1000x600x350 |
| ☐ RizurBox-C-M5 | 610×4 | 50x400 | | | : RizurBox-C | | | RizurBox-C-W4 | 1000x1000x400 |
| ☐ RizurBox-C-M6 | 680x | 480x450 | - Different size: | | | | | RizurBox-C-W5 | 500x470x300 |
| ☐ RizurBox-C-M7 | 350x4 | 440x420 | Model: | | | | | RizurBox-C-W6 | 850x530x350 |
| ☐ RizurBox-C-M8 | 500x4 | 440x420 | H.A.A.D. | | | | | RizurBox-C-W7 | 400x400x250 |
| ☐ RizurBox-C-M9 | 385x | 265×200 | HxWxD: | x | x | | | RizurBox-C-W8 | 500x470x300 |
| ☐ RizurBox-C-M10 | 380x | 430x430 | | | | | | RizurBox-C-W9 | 1000x800x500 |
| MODULAR ENCLOSURES RizurBox | | zurBox-C-D, F | RizurBox | -C-DD | | | ☐ Window | | |
| Height, mm | | Widt | h, mm | | Dept | h, mm | | | |
| | 1 door | 1 door 2 doors | | | | | | ☐ Additional insulat | • |
| □ 1100 | □ 1100 □ 700 | | □ 1500 □ 700 | | | elastomeric foam with metal co | | metal covering) | |
| □ 1600 | | | □ 1700 □ 900 | | | | | | |
| □ 2100 | □ 1100 | | □ 1900 | | □ 1100 | | | | |
| □other □ 1300 □ 2100 □other | | | | | | | | | |
| Mounting elements for the equipment: | | | | | | | | | |
| ☐ Tube adapter (OD=57mm) ☐ Mountin | | ng panel 🗆 DIN-rail | | -rail | | ☐ Mounting rails ☐ Oth | | Other | |
| Standard (250 mm) Non-standard Non-standard Non-standard | | I | | | _mm, Lmm,pcs. | | ☐ Lmm,pcs. | | |
| | | (260x340 | 0 mm) 📙 🖂 🖂 🗀 UIN | | | ,pcs. | |] Lmm,pcs. | Describe the required mounting parts in |
| | | | | mm ! | nm 566 | | Lmm,pcs. the field «Additiona information» | | |
| | | | LI UIN | | mm, Lmm,pcs. | | |] Lmm,pcs. | |

^{*} 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)

| | The state of the s | | | | |
|---|--|--|--|--|--|
| Mounting elements for enclosure: | Heating: | | | | |
| ☐ Without mounting elements | ☐ Without heating | | | | |
| ☐ Floor - floor stand (enclosure is mounted on a horizontal surface). Standard height 1000 mm | ☐ Electric heating: ☐ FT-variant | | | | |
| If not standard, please specify H= mm | | | | | |
| Variants of floor mounting: | □ ST-variant | | | | |
| Variants of floor mounting: ☐ mounting under the bottom | -maintaining°C (specify within the range of -40°C+50°C) | | | | |
| mounting to enclosure rear wall | ☐ SR-variant | | | | |
| mounting to enclosure real walk | -maintaining°C (specify within the range of -40°C+50°C) | | | | |
| \square Wall hanging - rail for enclosure mounting onto vertical surface | -temperature when alarm indication is on (relay output) | | | | |
| □ On site fence rail | °C/°C | | | | |
| □ On a pipeline - clamps for enclosure mounting on a pipeline | ☐ AR-variant | | | | |
| Please, specify the external diameter of the pipe \emptyset = mm | | | | | |
| | Heating power: | | | | |
| Options for mounting on a pipeline: | \square recommended by the manufacturer | | | | |
| ☐ Horizontal pipe passes through enclosure | w | | | | |
| ☐ Vertical pipe passes through enclosure☐ Horizontal pipe passes under enclosure | | | | | |
| ☐ Vertical pipe passes behind enclosure | | | | | |
| ☐ On a flange | - □ Heat-exchange pipe (water/steam) | | | | |
| Please, specify flange diameter Ø=mm | ☐ welded ☐ thread G3/4" | | | | |
| ☐ Other | hread G1/2" | | | | |
| Specify the necessary mounting elements | other thread | | | | |
| Cable/tube glands: | | | | | |
| Ladie/ tu | pe glanas: | | | | |
| Heating power cable \varnothing mm metal hose \varnothing mm,pcs | Holes for cable glands and impulse lines: | | | | |
| Cable/tube Ø mm metal hose Ø mm, pcs | □ not drilled (supplied as a set) | | | | |
| Cable/tube Ø mm metal hose Ø mm, pcs Cable/tube Ø mm metal hose Ø mm, pcs | ☐ drilled (it's necessary to specify the | | | | |
| Heat-insulated gland PILT pcs | holes layout in your order) | | | | |
| Impulse tubing heating: | | | | | |
| Impulse rubing nearing. | | | | | |
| ☐ Preinsulated tubing bundle of impulse lines RizurPak (see below) | | | | | |
| □ Soft enclosure RIZUR for impulse tubes (see below) | | | | | |
| | e of impulse lines RizurPak | | | | |
| Tremsdared rubing bunda | Scope of supply: | | | | |
| Length of tubing bundlem | ☐ Fully assembled tubing bundle of impulse lines | | | | |
| Quantity of impulse tubes inside the bundle, pcs. | (see the scheme below) | | | | |
| External diameter of impulse tubes mm Maximum temperature of the medium in the tubes°C | Specify the length in accordance with the scheme: | | | | |
| Temperature of cleaning/steam-cleaning°C | A=mm C=mm B=mm | | | | |
| Medium temperature maintained in the tube°C | D=mm F=mm | | | | |
| Maximum pressure MPa □ Compression fitting for process connection pcs. | D=IIIII 1 =IIIII | | | | |
| Process connection thread type: male/female | ☐ Tubes shipped in coils, without prelimenary cutting | | | | |
| ☐ Compression fitting for equipment connection pcs. | or other preparations. | | | | |
| Equipment connection thread type male/female Heat shrinks for sealing bundle ends pcs. | Specify the required length of bundle: m Shipped as tube segments of specified lengths, | | | | |
| ☐ Sealing kit for junction box entry and heating cable termination | I am 11 am 5 am 5 am 12 am 5 am | | | | |
| ☐ Adjustable thermoregulator for maintaining the exact temperature | inside the Specify the required length of the bundle: | | | | |
| bundle (shipped with a coating repair kit for installing the thermoregounder the bundle coating) pcs. | Jlator sensor Power cable, A | | | | |
| ☐ Insulation repair kit in the event of external insulation damage | pcs. | | | | |
| ☐ Sealant heat-shrinkable fitting for tubing bundle entry into an enc | losure Heating cable sealing the reading connection of the heating and power cables | | | | |
| pcs. (Please, specify enclosure wall widthmm) | F Heat-shrinking sealing | | | | |
| | | | | | |
| | / D C B | | | | |
| | Seamless stainless tube | | | | |
| | Compression fitting Compression fitting | | | | |





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

INQUIRY FORM №

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

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