

Spectroflash Ltd

MART-200 / MART-250  
PORTABLE X-RAY GENERATOR  
Operating Manual  
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## **Radiation Protection Information**

Dear Customer:

You received equipment for X-ray generation from our company. It contains the radiating unit with the built-in X-ray tube which constitutes the actual X-ray generating source.

Our company is legally obliged to point out to the customer those measures that serve radiation protection. Therefore, we recommend the following steps to you.

1 Once energized, X-ray devices become sources of X-ray radiation and may pose a health hazard. When operating the device, follow your country's safety regulations on working with sources of ionizing radiation.

2 Carefully read the Operating Manual, in particular the Section 6.

3 Frequently, the cheapest and most convenient radiation protection is achieved by keeping the distance from the radiation source as large as possible. In case of mobile X-ray generators, make use of the full length of the connecting cable between the radiating unit and the control.

The automated control unit render operator-guided monitoring of the operating values unnecessary during radiation time. Therefore, immediately after HV switch-on, the operator can further increase the distance from the X-ray tubehead. The benefit of this measure is even enhanced by a slow HV increase from zero to the preselected value within approximately 30 seconds.

4 Always remember that X-radiation is generated as long as the "X-RAY ON" LED indicator is active.

5 Never forget to remove the key-operated switch from the control during non-operational intervals. Keep it in a safe place to prevent its use by unauthorized personnel.

## **1 Introduction**

1.1 This manual is intended for personnel involved in the operation of MART-200 and MART-250 portable X-Ray Generator (hereinafter 'device') and gives the user important information about the device specifications, design, operating principle and standard operating procedure to ensure that device functionalities are fully used.

## **2 Application**

2.1 This device is designed to be used as a source of X-ray radiation for non-destructive radiographic testing of materials.

2.2 The devices of MART Series are included in Gazprom's Register of Non-Destructive Test Equipment for Welded Joints.

### 3 Specifications

Table 1 – Summary of X-ray radiographic specifications

Parameter	Value	
	MART-250	MART-200
3.1 Minimum exposure dose of X-ray radiation <sup>1</sup> (R)	5	3
3.2 Anode current, uncontrolled (mA)	0.8	0.5
3.3 X-ray tube voltage control range (kV)	130 – 250	105 – 200
3.4 Steel penetration thickness for radiography <sup>2</sup> (mm)	30	20
Notes 1 Based on 1-minute direct beam exposure at a distance of 500 mm from the focal spot at the maximum anode voltage for this device 2 Based on 10-minute exposure using AGFA D7 film with lead shields at a focal distance of 700 mm		

3.5 The weight and overall dimensions of device components should not exceed the limits specified in Tables 2 and 3:

Table 2 – Weight of device components

In kilograms

Component	MART-250	MART-200
X-Ray Tubehead	9	6
Control Unit	4	4

Table 3 – Overall dimensions of device components

In millimeters

Component	MART-250	MART-200
X-Ray Tubehead	580×140×190	430×100×160
Control Unit	330×260×170	330×260×170

3.6 Beam exit geometry:

- MART-250 – tubehead side cone with maximum 50° directional beam angle;
- MART-200 – tubehead end cone with 140° panoramic beam angle and 60° directional beam angle.

3.7 Actual radiographic sensitivity conforms to Class 1 of GOST 7512.

3.8 Repeatable short-cycle runtime; maximum 10-minute runtime of energized X-ray tube; duty cycle 1:1.

3.9 Focal spot diameter at maximum anode power is specified in Table 4.

Table 4 – Focal spot diameter

Model of device	Nominal	In millimeters
		Maximum
MART-250	0.8×1.2	0.9×1.4
MART-200	2.0	2.2

3.10 Maximum power consumption: 450 VA.

3.11 Supply voltage: single-phase 230Vac  $\pm$  10% or 220Vac  $\pm$  10%,  
50  $\pm$  1Hz.

3.12 Degree of protection with connectors plugged in: IP20.

3.13 Operating conditions in terms of external climatic factors: ambient temperature of minus 20 °C to plus 40 °C, atmospheric pressure of 86.6 to 106.7 kPa (650 to 800 mm Hg); relative humidity of 98% at plus 25 °C and lower temperatures without moisture condensation.

3.14 Protection class: Class I by GOST R 58698 (IEC 61140:2016).

3.15 The level of radio interference generated by device in operation does not exceed the limit values for Class A equipment as per GOST R IEC 61326-1.

3.16 Mean time to failure is minimum 200 hours. Failure is understood to mean a reduction in the exposure dose by 25% or more compared with the minimum value stated in Section 3.1. The above mean time to failure parameter is achieved if consumer operator implements the required operating conditions and provides proper maintenance and repair.

3.17 The full average service life of device is 5 years provided that X-Ray tube is replaced as soon as it fails past its useful life and the device is properly maintained on a regular basis.

## **4 Scope of Supply**

Scope of supply is detailed in Tables 5 – 5b.

4.1 The standard scope of supply includes:

- X-Ray Tubehead,
- Control Unit,
- Connection cable and Power supply cable,
- Operating Documentation,
- Carrying Case or Bag.

4.2 Accessories and Options

4.2.1 The scope of supply may include tubehead mounting accessories listed in Appendix B.

4.2.2 Each MART-200 model comes complete with a 60×60° collimator assembly.

Note – Collimator assembly includes a lead diaphragm and a holder.

4.2.3 An optional collimator kit for various angles of coverage (Appendix C) may be ordered for inclusion in the MART-200 supply package.

4.2.4 Additional connecting cables may be ordered for inclusion in the supply package.



## **5 Overview and Operating Procedure**

### **5.1 Design and Operating Procedure**

MART-250 model supports directional beam mode only, MART-200 model supports directional beam and panoramic beam modes; in directional beam applications, a collimator assembly is attached to the device to limit the solid angle of X-ray radiation.

The device operates on the conventional thermionic emission principle, whereby X-ray radiation is generated in an X-ray tube by applying constant potential high voltage to the tube electrodes.

The main electric circuit includes intermediate frequency conversion to reduce the size and weight of the device, suppress high voltage pulses and stabilize supply voltage.

### **5.2 Description of Device Components**

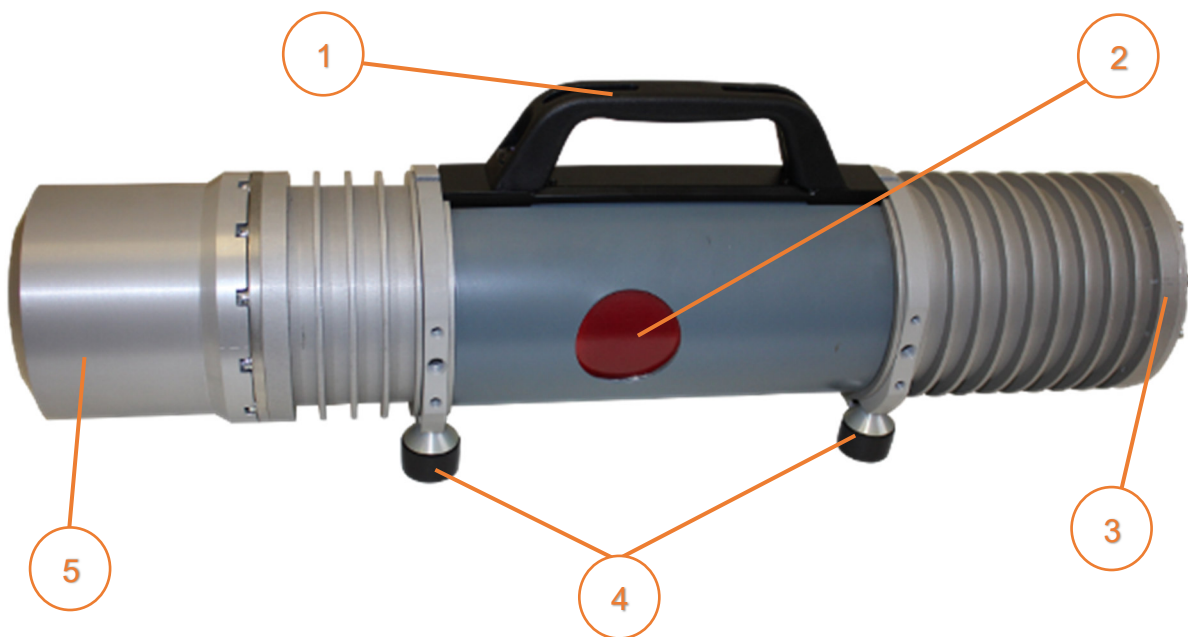
The device structurally consists of X-Ray Tubehead and external Control Unit interconnected by a 30-meter cable.

#### **5.2.1 X-Ray Tubehead**

The X-ray tubehead is filled with transformer oil and contains a source of constant potential high-voltage and a thermionic X-ray tube.

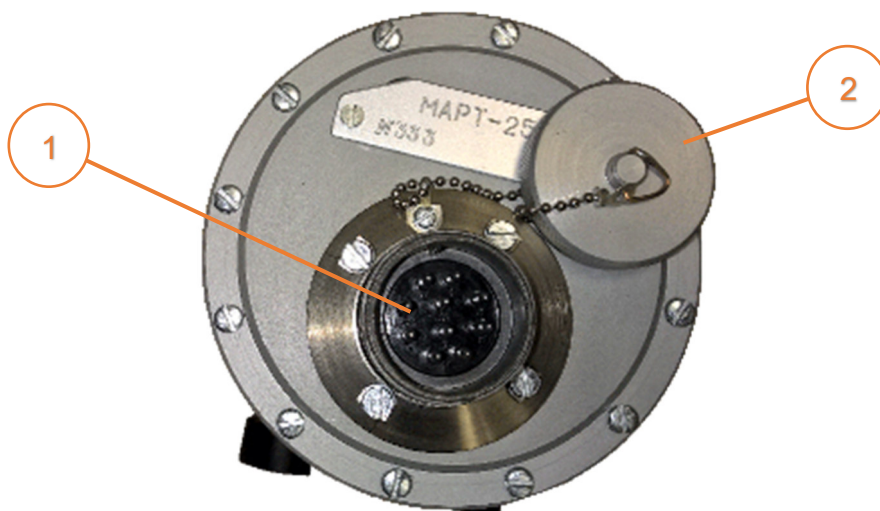
The source of constant potential high-voltage consists of a connection closed ferrite core transformer and a high-voltage multiplier.

General views of MART-200 and MART-250 X-ray tubeheads are shown in Figures 1 – 4.



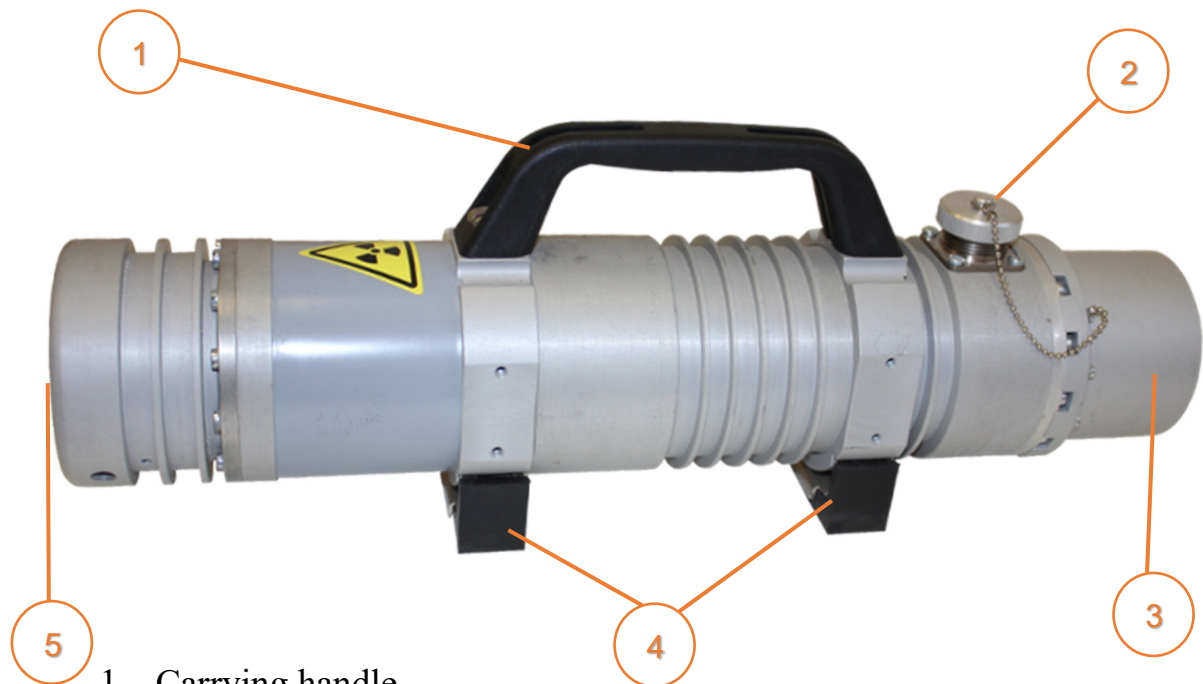
- 1 – Carrying handle.
- 2 – X-ray beam exit window.
- 3 – Connection side for connection cable.
- 4 – Rubber pad legs.
- 5 – Oil expansion compensator cover.

Figure 1 – MART-250. X-ray tubehead, beam exit side

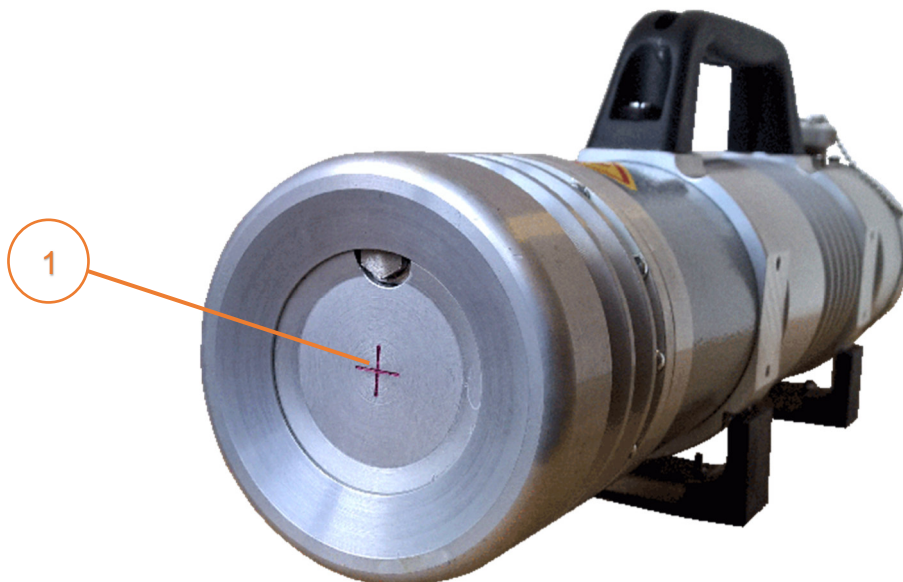


- 1 – Connection port for connection cable.
- 2 – Protective cover for unused connection port.

Figure 2 – MART-250. X-ray tubehead, connection port side



- 1 – Carrying handle
  - 2 – Connection port for connection cable.
  - 3 – Oil expansion compensator cover.
  - 4 – Rubber pad legs.
  - 5 – X-ray beam exit side. Collimator assembly location
- Figure 3 – MART-200. Side view



- 1 – Center of X-ray beam exit window.
- Figure 4 – MART-200. View of beam exit side

### 5.2.2 Control Unit with Digital Indicator

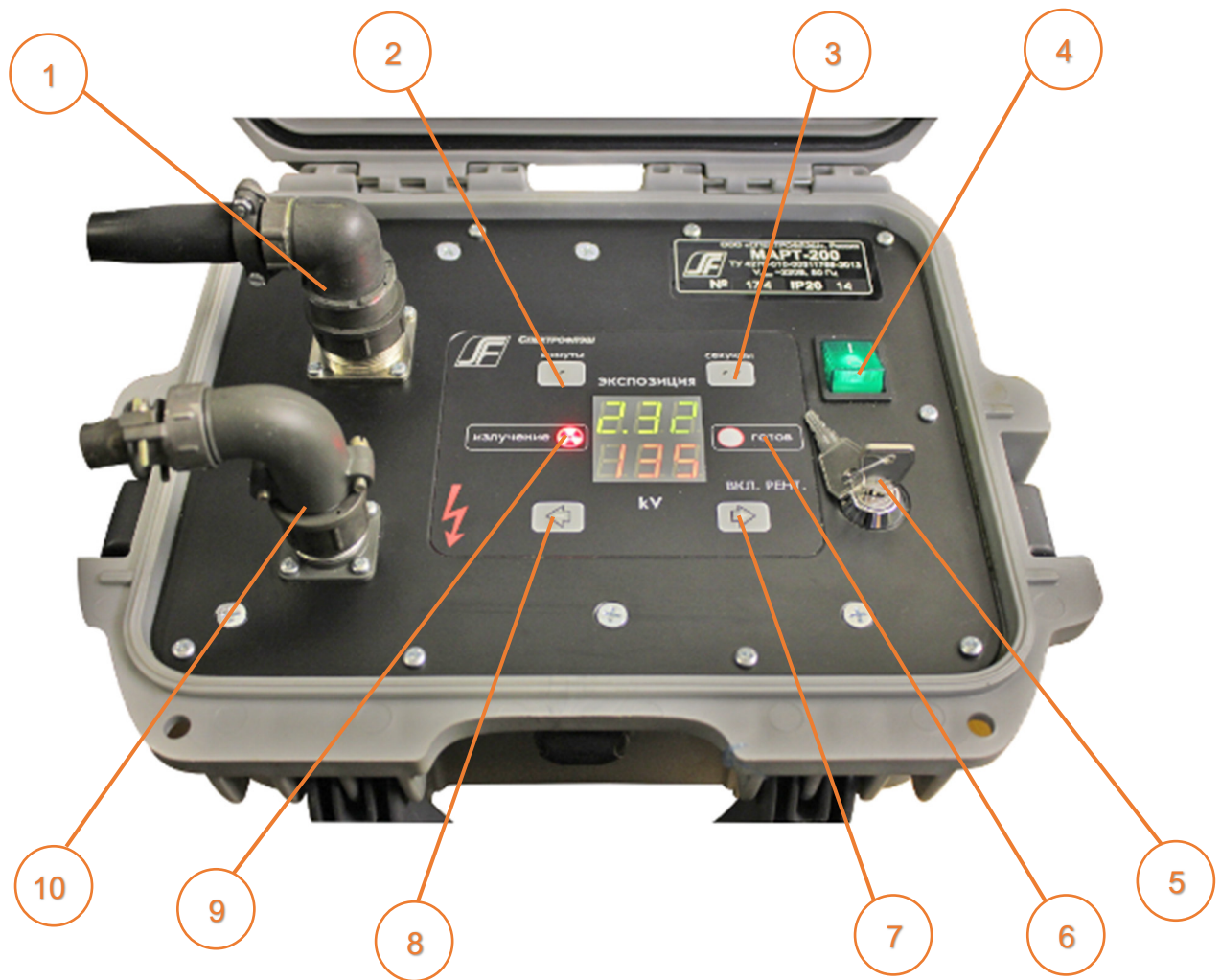
The Control Unit contains power supply unit, frequency converter, anode-current and high-voltage stabilizer circuits, and device controls.

The following controls and indicators are located on the front panel:

- "POWER" supply rocker switch;
- "X-RAY ON" key-operated switch for energizing high-voltage circuit;
- Digital indicator of exposure time and voltage;
- Pushbuttons for setting exposure time in minutes (‘) and seconds (‘‘)
- Pushbuttons for setting high voltage (kV): (-) and (+);
- "READY" LED indicator. Its lit state indicates that the high voltage circuit cannot be energized;
- "X-RAY ON" LED indicator. Its lit state indicates that the high voltage circuit is energized.

Connection ports for power cable and connection cable are located on the control panel.

External view of the Control Unit and layout of controls is shown in Figure 5. The general layout and functions of controls are identical for both models of device.



- 1 – Connection port for connection cable to connect the Control Unit to the X-ray tubehead. MART-200 and MART-250 models use different types of connectors.
- 2 – Pushbutton for setting exposure time in minutes.
- 3 – Pushbutton for setting exposure time in seconds.
- 4 – Power rocker switch for 230 V supply mains.
- 5 – key-operated switch / X-RAY ON switch.
- 6 – "READY" LED indicator
- 7 – Pushbutton for decreasing high voltage.
- 8 – Pushbutton for increasing high voltage.
- 9 – "X-RAY ON" LED indicator.
- 10 – Connection port for power cable from 230 V mains.

Figure 5 – Control Unit of MART-200/MART-250 devices

### 5.3 Operating Procedure

Power up the device by toggling its Power rocker switch from position ② to position ①, the neon lamp inside the switch lights up. At the same time, the digital indicator lights up displaying the last used settings of time in minutes and seconds (top section) and voltage in kilovolts (bottom section).

The "READY" LED lights up in red, indicating that voltage is now supplied to the filament of the X-ray tube to warm up the filament. Wait 1 – 2 minutes for the "READY" LED to go off. This means that the filament is sufficiently warmed up and the device is ready to energize X-ray radiation. Whenever the temperature inside the X-ray tubehead exceeds the overheat limit of 70°C at any time during operation, the high-voltage circuit is deactivated automatically. This is indicated by the "READY" LED returning to its lit state. The high voltage circuit will remain deactivated until the "READY" LED goes off.

Select exposure time by using pushbutton (‘) **in one-minute increments** and pushbutton (‘‘) in 10-second increments to set a value in the range from maximum 9 minutes 59 seconds to minimum 40 seconds.

Select high voltage values in 5 kV increments by using pushbuttons (-) and (+). Available for selection are voltage ranges from 105 kV to 200 kV in MART-200 model, and from 130 kV to 250 kV in MART-250 model.

Energize the high voltage circuit by turning the "X-RAY ON" key-operated switch 90° clockwise. Now the timer starts counting down the exposure time, "X-RAY ON" LED indicator lights up, and the voltage indicator at the bottom keeps displaying selected value. Once exposure is completed, the "X-RAY ON" LED indicator goes off, the timer starts counting down the required pause time, and the voltage indicator displays dash marks.

The pushbuttons remain interlocked for as long as the timer is active to prevent changes to the operating mode. Once pause is completed, you are allowed to make changes to the operating mode.

Before re-energizing the X-ray tube, turn the "X-RAY ON" key-operated switch 90° counterclockwise to its initial position.

## 6 Safety Instructions

### 6.1 Types and Sources of Hazard

6.1.1 The device may become a hazard as a source of X-ray radiation (for as long as its X-ray tube is energized). The device generates X-ray radiation from the X-ray tube, which is installed in the X-ray tubehead. The X-ray tube neither contains nor generates under operating conditions any radioactive substance. The X-ray tube becomes a source of ionizing radiation only when energized with supply voltage. In its de-energized state, the X-ray device is not a radiation hazard and does not require special radiological protection in transportation and storage.

6.1.2 This device is classified as a portable item in terms of its use method.

### 6.2 Key Safety Requirements and Applicable Precautions

6.2.1 Once energized, the X-ray device becomes a source of X-ray radiation and may become a health hazard. When operating the device, follow your country's safety regulations on working with sources of ionizing radiation.

The operator must stand in the opposite direction to the X-ray propagation, at a distance that ensures an average dose rate of 10  $\mu\text{Sv/h}$ . If no extra protections are applied, such distance should be 30 meters.

To meet the above requirements, the time of handling the X-ray generator without any extra protections should not exceed 30 minutes per hour.

6.2.4 The approximate radius of restricted access area for operating the device in an open space (without allowance for any protective equipment) is estimated for reference as shown in Table 6.

Table 6 – Provisionally estimated radii of restricted access areas  
In meters

MART-200			MART-250		
In front of the beam	Alongside the beam	Behind the beam	In front of the beam	Alongside the beam	Behind the beam
225	80	65	320	95	95

NOTE – These distances are estimated assuming the device runtime is limited to 30 minutes per hour, a dummy target of 5-mm steel thickness is exposed in front of the beam, and, for directional beam mode, the radiation divergence angle is collimated to 60°.

The radius of a radiation hazard area may be reduced by using X-ray protective screens.

6.2.5 When performing industrial X-ray radiography within indoor process areas, on outdoor locations and out in the field, make sure that all non-essential personnel stay away from the restricted access area for as long as the X-ray generator is energized. Install protective barriers and safety signage around the restricted access area with warning symbols/lettering clearly visible from a minimum distance of 3 meters.

It is recommended to perform X-ray radiography in industrial buildings outside of working hours.

6.2.8 Use only special storage rooms for safekeeping of X-ray devices to prevent stealing or unauthorized use.

6.2.9 Only specially licensed service companies or specially qualified in-house personnel shall be permitted to repair X-ray devices.

6.2.10 Always assign two employees to perform X-ray radiography within indoor process areas, on outdoor locations and out in the field.

6.2.11 When operating the X-ray device, make sure the radiation hazard area directly in front of the X-ray beam does not reach any buildings, workplaces or walking routes to minimize the risk of people accidentally entering the radiation hazard area.

6.2.12 The X-ray device operator must be positioned outside the radiation hazard area (at least 30 meters behind the source of X-ray beam).

6.2.13 A third ground wire is a mandatory requirement for the power supply mains to provide grounding via the respective ground wire in the power cable of the X-ray devices as per GOST 12.1.030.

## **7 Preparing Device for Operation**

7.1 Visually inspect the device in accordance with the Manual on Maintenance and Electrotechnical Tests.

7.2 CAUTION: Make sure the connector contacts are free from dirt, moisture/snow.

Remove dirt by using coarse calico wipes dabbed in ethanol (wring out excess ethanol).

7.3 When operating the device, protect its control unit and connector ferrules from ingress of atmospheric precipitation to prevent damage to the device.

Remove dirt and moisture (if any) from the outside of connector ferrules and dry out their surface before unplugging connectors to prevent ingress of dirt and moisture into the connector port and in between contacts.

7.4 CAUTION: Make sure the X-ray tubehead temperature is not below minus 10°C.

Do not power up the device if the tubehead cools down below this temperature. If necessary, preheat the tubehead to this temperature. Keep in mind that there is a



considerable delay in heat transfer from the housing walls to the inner parts of the unit. Once energized, the tubehead will generate sufficient heat to remain operational.

7.5 An attempt to energize the tubehead at a lower temperature may result in a high-voltage insulation fault. This will damage the tubehead beyond repair.

7.6 Connect the Control Unit to the X-ray tubehead with connection cable (by connecting the right-angle connector to the control unit).

**CAUTION:** Never use the X-ray tubehead in combination with a control unit that has a different assembly number, and never use for connection a connection cable supplied for a different device.

When using a replacement connection cable supplied by the manufacturer, apply extra limits to the range of operating voltages as follows: decrease by 10% the maximum operating voltage and increase by 10% the minimum operating voltage against respective data-sheet values of the product passport. Only approved rated cable can be expected to support the maximum and minimum values of operating voltage. The assembly number of such a cable is identical to the assembly number of the device. The cable has marking on one of its connection ends. A replacement cable has no assembly number. Only one approved cable can be supplied together with the device.

7.7 Make sure the POWER switch is set to position **⓪**.

7.8 Connect the power cable of the Control Unit to 230 Vac power mains.

7.9 Set up and orient the X-ray tubehead as required to inspect the target.

7.9.1 When adjusting the orientation of MART-250 tubehead in relation to the target weld, keep in mind that the cone of X-ray beam has different angles of longitudinal and transverse divergence, and the cone axis is angled at 5 degrees toward the device housing. The recommended orientation of the X-ray tubehead is **ALONG THE PIPE AXIS** to maximize the coverage of weld length within wider divergence angle of 50° exposed at a small tubehead-to-weld offset as shown in Figure 6.

It is not recommended to orient the X-ray tubehead along the weld axis as shown in Figure 7. A comparison of the diagrams indicates that the latter orientation covers a smaller weld segment (within 40° angle) and, therefore, requires more exposures.

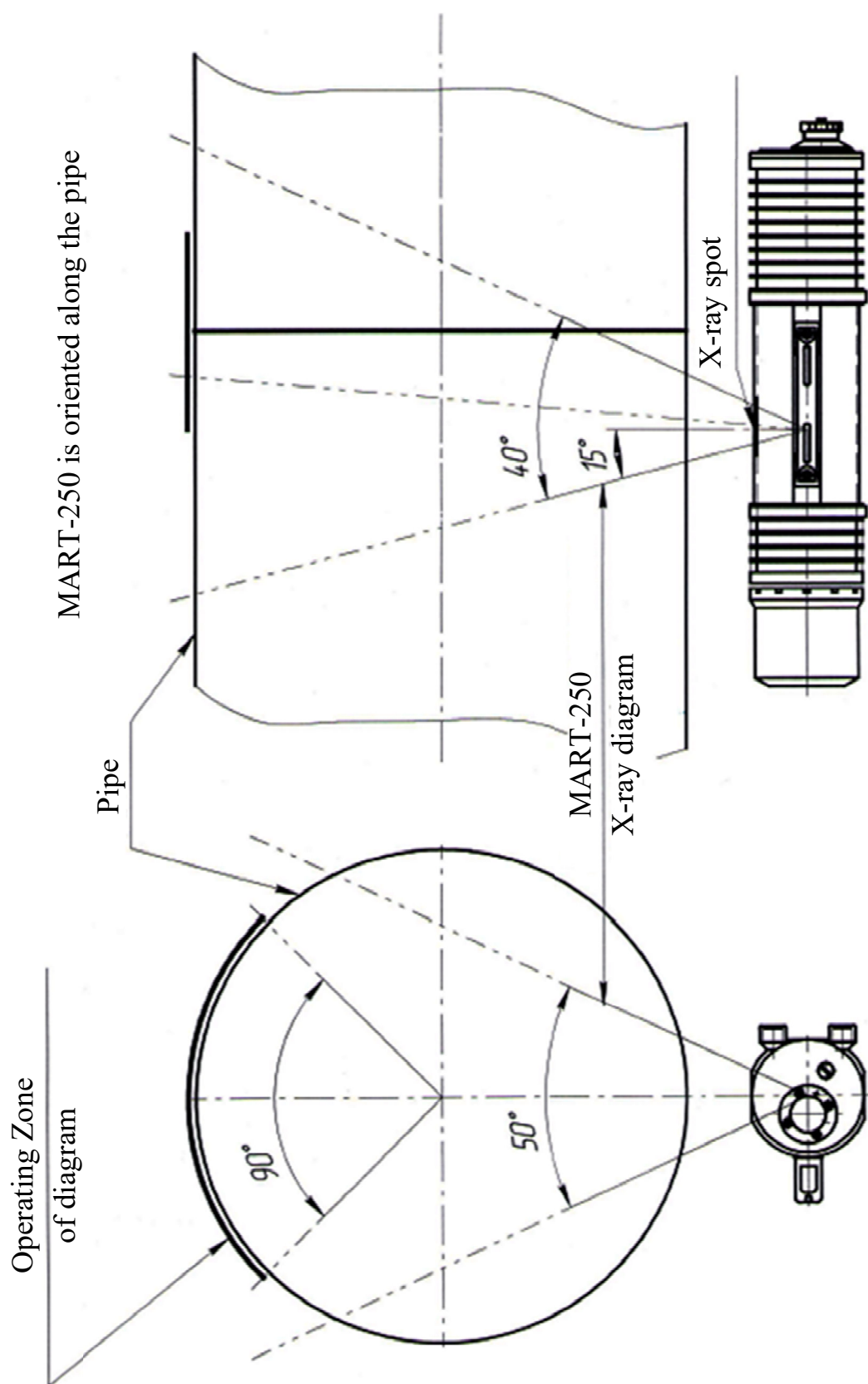


Figure 6 – Recommended orientation of the MART-250 tool

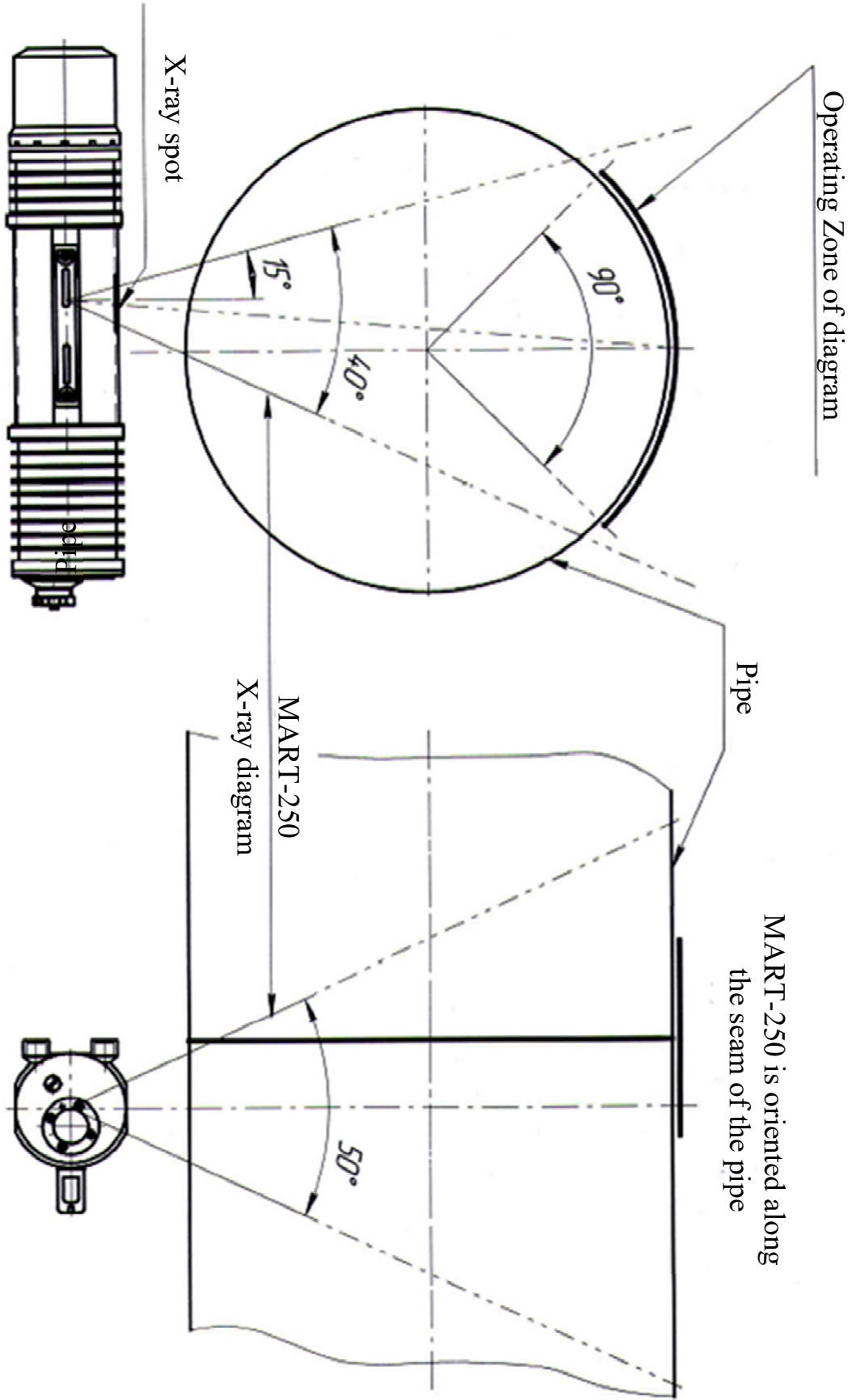


Figure 7 – Non-recommended orientation of the MART-250 tool

7.9.2 In its panoramic beam mode, MART-200 tubehead needs to be offset a certain distance from the weld. A schematic diagram of the tubehead position inside a pipe is shown in Figure 8.

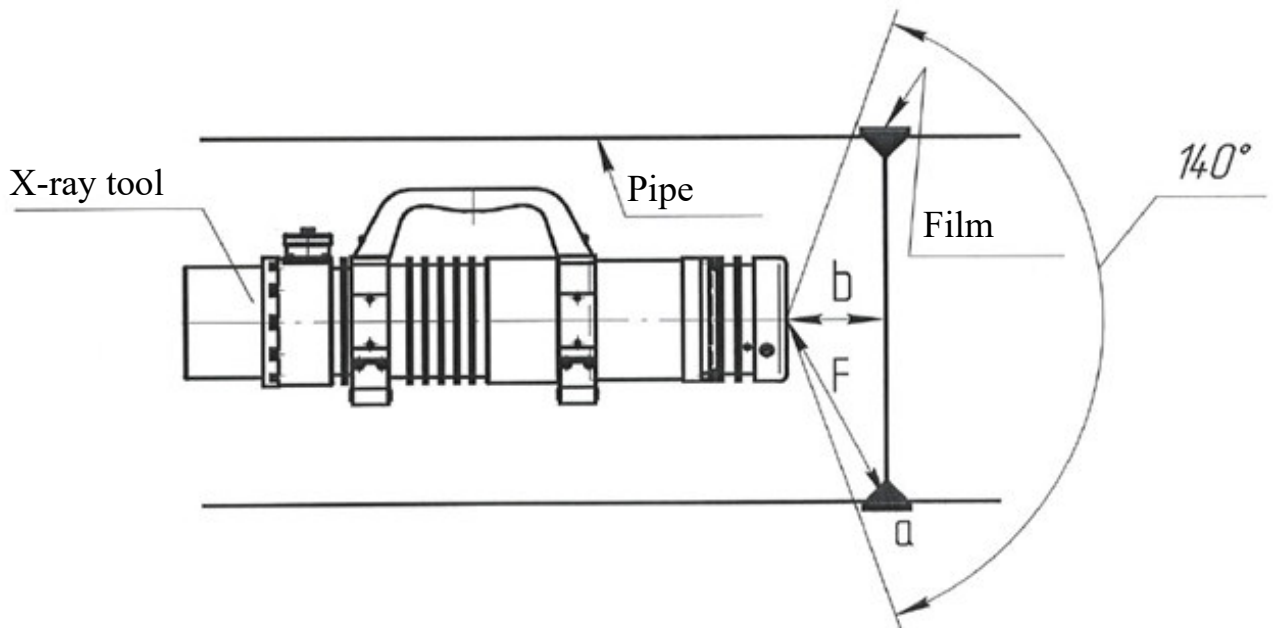


Figure 8 – MART-200 tool offset for panoramic beam imaging

Two parameters are of interest: tubehead-to-weld offset ( $b$ ) and focal distance ( $F$ ). These can be calculated from the known pipe diameter ( $D$ ) and film width ( $a$ ).

Note – The film width is important because the cone of X-ray beam divergence needs to cover the weld line as well as the entire width of the film.

The offset between the end of tubehead and the weld can be calculated from the equation:

$$b = \frac{D}{5.5} + \frac{a}{2} \quad (1)$$

where:

$b$  is the offset between the end of tubehead and the weld;

$D$  is the pipe diameter;

$a$  is the film width (margin of tolerance to be selected based on experimental data).

The focal distance can be calculated from the equation:

$$F = \sqrt{b^2 + \left(\frac{D}{2}\right)^2} \quad (2)$$

where:

$b$  is the tubehead offset calculated from equation (1);

$D$  is the pipe diameter.

Table 7 lists provisionally estimated values of tubehead-to-weld offset for certain pipe diameters assuming that 100-mm film is used.

Table 7 – Tubehead-to-weld offset for positioning MART-200  
In millimeters

Pipe diameter	Offset (b)	Focal distance (F)
200	90	135
300	105	185
400	125	235
500	145	290
600	160	340
700	180	395

7.9.3 In directional beam applications of MART-200, the solid angle of X-ray radiation needs to be limited. This is achieved by assembling and fixing a beam-limiting collimator onto the end of the X-ray tubehead as shown in Figure 8a. Assemble collimator with its black painted side facing inward.

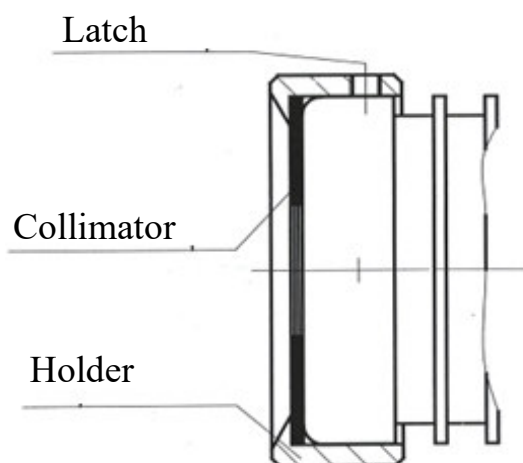


Figure 8a – Collimator assembly on tubehead

7.10 Position the Control Unit a safe distance away from the X-ray tubehead. Failing any additional protection, the safe distance is the length of the connection cable.

7.11 The tubehead can be mounted on the target using the mounting accessories listed in Appendix C.

7.12 Connecting any equipment that is not included in the scope of supply may result in electromagnetic emission exceeding the limit values of GOST R IEC 61326-1.

## **8 Operating Procedure**

### **8.1 General Requirements**

8.1.1 CAUTION: Thermionic emission X-ray tubes must complete a seasoning sequence at initial start-up and after extended downtime. Failure to meet this requirement may result in damage to the device.

8.1.2 Make sure the device is disconnected from the power mains before setting up and moving the X-ray tubehead.

8.1.3 CAUTION: When unplugging cable connectors, prevent ingress of dirt and moisture to connector contacts.

### **8.2 Seasoning Sequence**

8.2.1 A daily seasoning sequence has to be run on the X-ray tube every day before the start of work.

If the device has not been used for more than six months, take at least two exposures 10 minutes each at the minimum voltage before proceeding to the seasoning sequence.

8.2.2 For seasoning, select the maximum voltage setpoint that will be used in actual operation, use pushbutton (‘) to select (E), and then start the seasoning sequence by turning the "X-RAY ON" key-operated switch. This will ramp up the tube voltage from minimum value to the setpoint in 10 minutes.

CAUTION: When using a replacement connection cable, do not bring the setpoint to the maximum anode voltage (see Section 7.6).

### **8.3 Operating Sequence**

8.3.1 Select the desired setpoint value of high-voltage taking into account limitations of Section 7.6. Select a high voltage setpoint value in 5 kV increments by using pushbuttons (-) and (+).

8.3.2 Set the required exposure time that should be at least 40 seconds.

CAUTION: Do not exceed the continuous runtime limit of 10 minutes.

If necessary, split the required total exposure time into several portions, each not more than 10 minutes. Pause between exposures/portions of exposure, making sure that the time of each pause equals or exceeds the preceding exposure runtime.

8.3.3 Energize HV circuit by turning the "X-RAY ON" key lock switch.

8.3.4 Space charge is generated on the X-ray tube glass in the process of operation. Space charge does not interfere with the device operation except in transition to lower anode voltage (compared with the previous cycle), when space charge tends to delay the rise in anode current by a few minutes resulting in an underexposed first X-ray image. This can be avoided by shutting down the device for at least 1 hour before making transition to lower anode voltage, or by taking a 10-minute exposure without X-ray imaging.

8.3.5 MART-250 is designed for directional beam applications only. The focal point of its X-ray tube is located inside the X-ray tubehead, providing 50° of solid angle radiation.

8.3.6 The end-cone beam exit geometry of MART-200 with about 140° of solid angle radiation coverage provides a nearly panoramic beam imaging. For directional beam applications, assemble a beam-limiting collimator as shown in Section 7.9.3. A specially designed Collimator Kit (see Appendix C) can be used to effectively limit the unused portion of X-ray radiation.

8.3.7 It should be noted that being designed for a relatively low radiation output, the devices of MART series tend to substantially benefit from the use of fluorometallic (RCF) screens and STRUCTURIX F8 X-ray film, or from digital radiography processes.

Appendix A shows provisional exposure charts. All exposure charts are calculated assuming the use of 700-mm focal distance and AGFA D7 film with lead shields.

Consider using Exposure Calculator on our website sections Documentation – Tools.

8.3.8 Monitor the X-ray tubehead temperature during work breaks to make sure it equals or exceeds minus 10°C.

## **9 Care and Maintenance**

9.1 Please note that thermionic emission X-ray tubes must necessarily complete a seasoning sequence at initial start-up and after extended downtime in operation. The seasoning sequence is described in Section 8.2.

9.2 Maintain the connector interfaces of the Control Unit, X-ray tubehead and connection cable in clean condition and protect them against ingress of dirt and moisture. Remove dust and dirt by using coarse calico wipes dabbed in ethanol (wring out excess ethanol).

9.3 Visually inspect the outer surfaces of the device on a regular basis. For visual inspection procedure refer to the Manual on Maintenance and Electrotechnical Tests.

9.4 When operating the device, protect the Control Unit and connector ferrules from ingress of atmospheric precipitation.

9.5 Protect your devices from falls and impacts, because hard impacts may damage the X-ray tube.

## **10 Measurements and Functional Tests**

10.1 The device should be functionally tested by using any properly certified dosimeter to measure the exposure rate of X-ray radiation. Functional test is understood to be passed if the dose value is not lower than the value stated in Section 3.1.

10.2 For measurement procedure and required instrumentation refer to the Manual on Maintenance and Electrotechnical Tests.

## **11 Troubleshooting**

11.1 Generally, it is the X-ray tube or a component of the high-voltage power cell that may fail. A device in need of repair should be sent to the manufacturer.

## **12 Packaging**

12.1 The manufacturer ships devices packed into transportation cardboard boxes and protected with impact absorbing polystyrene foam. Alternatively, wooden boxes of appropriate strength may be used.

12.2 Cold-corrugated cardboard, polyurethane foam, packing paper and the like are used as filling materials.



## **13 Transportation and Storage Requirements**

### **13.1 Transportation**

13.1.1 Transportation conditions conform to Mechanical Stability Category "JI" of GOST R 51908; and are equivalent to Climatic Stability Category 2 of GOST 15150 with special provision for a modified temperature range from minus 30°C to plus 50°C.

13.1.2 The device can be transported by any means of conveyance in enclosed vehicles as per the freight transportation rules applicable to a given means of conveyance.

13.1.3 The devices shall be firmly positioned and secured inside the vehicle to prevent them from moving around during transit.

13.1.4 During loading and unloading, pay attention to package marking symbols and take every precaution to prevent damage to the packing and contents.

13.1.5 Non-hazardous freight.

### **13.2 Storage**

13.2.1 When protected by its original packing and temporary preservation material, the device has a shelf life of 3 years.

13.2.2 Storage conditions conform to Mechanical Stability Category "M4" of GOST 30631 through the entire shelf life; and equivalent to Climatic Stability Category 2 of GOST 15150 with special provision for a modified temperature range from minus 30°C to plus 50°C.

13.2.3 Through the entire period of storage up to commissioning, the device packing shall be visually inspected once a year and in every transition to a new storage area.

## **14 Environmental Protection and Disposal Requirements**

14.1 The device is not an environmental hazard – whether in storage, transportation or operation – as long as the requirements specified in its operating documentation and in applicable sanitary regulations are observed.

14.2 The requirements of OSPORB-99/2010 apply to the device disposal.

14.3 Hazardous materials resulting from the disposal of this device include transformer oil (used as a high-voltage insulation material in the X-ray tubehead) and lead-containing solder.

14.4 Disposal of this equipment should be handled by a specialized company.

## **15 Manufacturer's Warranty**

15.1 Warranty claims shall only be considered if maintenance instructions are fully observed.

## **16 Further Information**

For further information please contact us via any of the contact methods below:

- Visit our website [www.spectroflash.ru](http://www.spectroflash.ru) and use the Documentation section,
- Write us an e-mail: [sbyt@spectroflash.ru](mailto:sbyt@spectroflash.ru)
- Call our Sales Team using the phone numbers provided on page 2 of this Manual.

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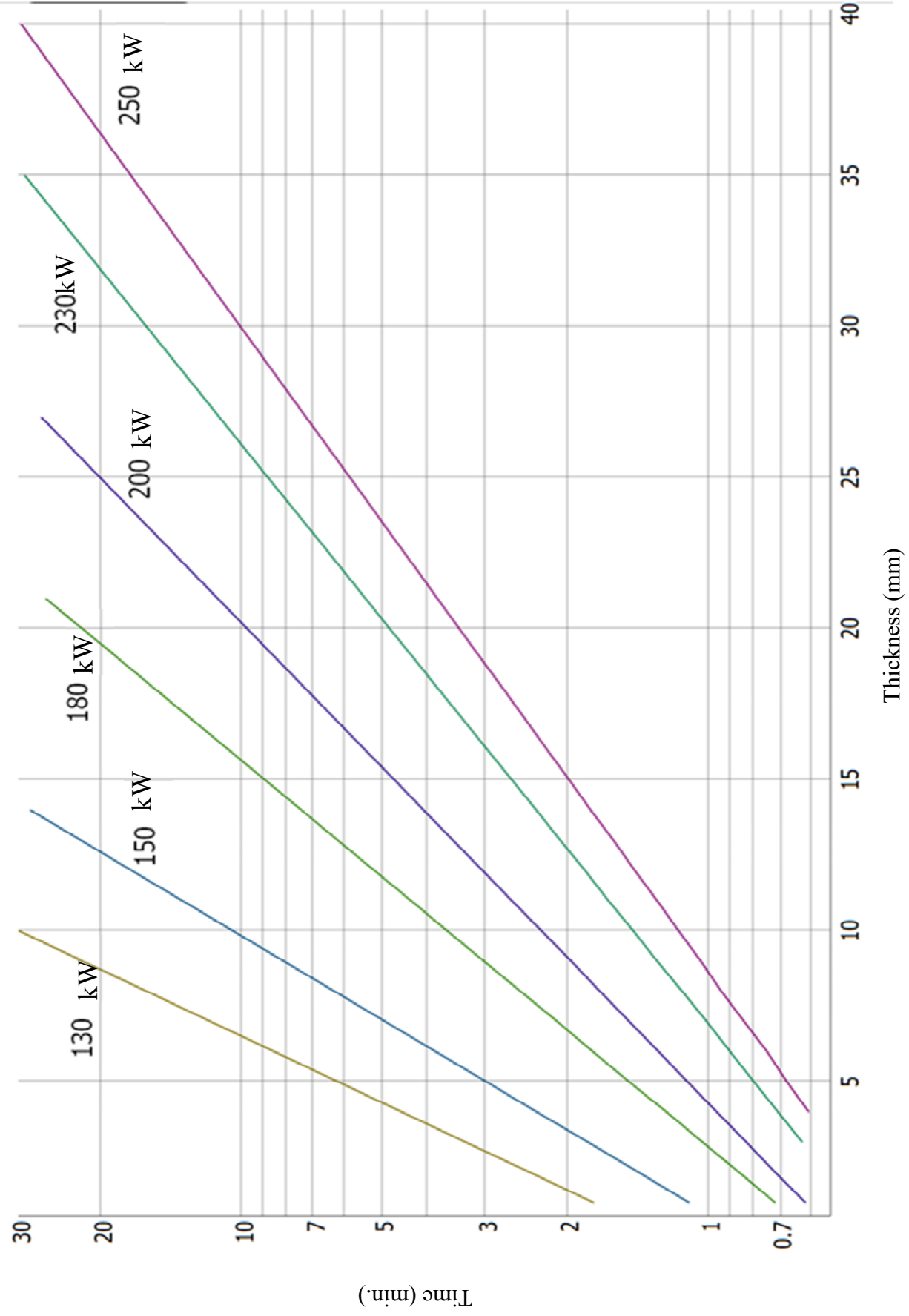


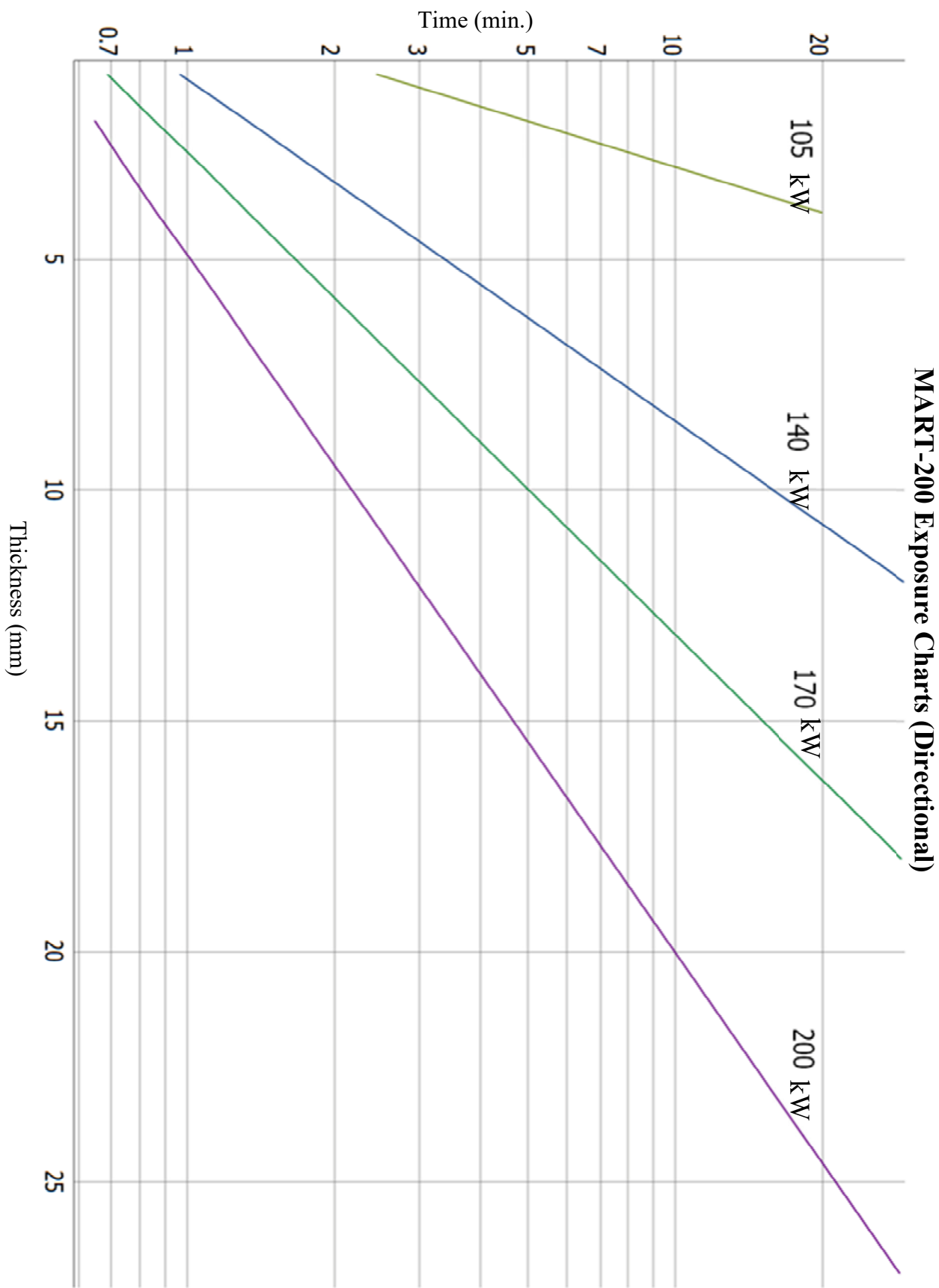
## **Appendix A (Reference)**

### **Provisional Exposure Charts**

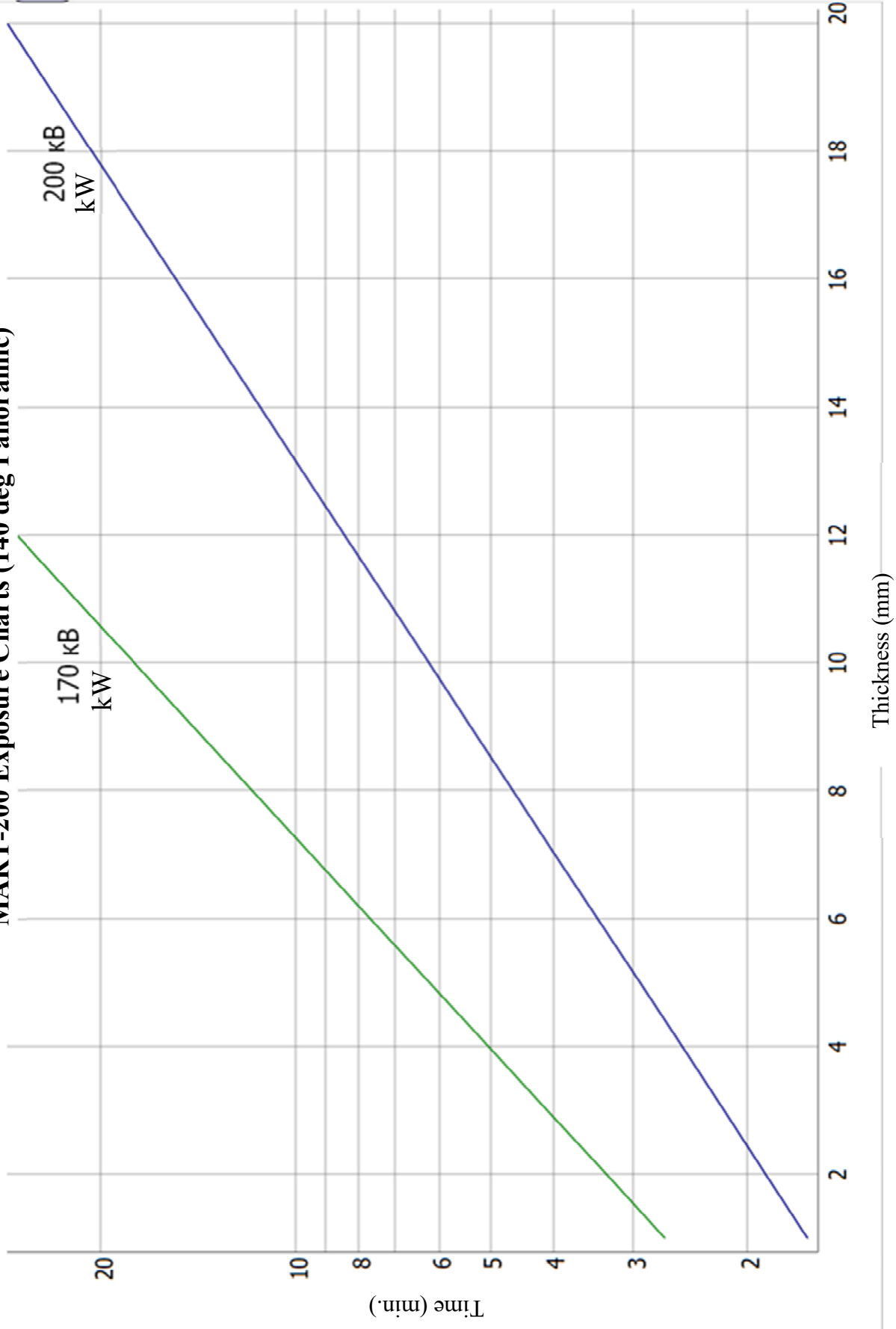
Provisional exposure charts in this Appendix are for reference only, including MART-250 directional beam mode, MART-200 directional mode and pseudo-panoramic beam mode (140°).

**MART-250 Exposure Charts**





**MART-200 Exposure Charts (140 deg Panoramic)**





## Appendix B (Informative) Mounting Accessories

### B.1 PAUK-2M Spider Bracket

Designed for mounting the X-ray tubehead on target metal surfaces with magnetic properties. PAUK-2M spider bracket is a knockdown mounting structure consisting of a base frame and four legs with adjustable ball-joint links to magnetic pads. The X-ray tubehead is positioned on the base frame and secured in place with screws. The focal distance is adjusted by replacing leg sets on a case-by-case basis. To this end, four sets of legs in different sizes are included in the supply package.

Two modifications are available. Line item for ordering:

- PAUK-2M/MART-250 (mounting accessory for MART-250 tubehead)
- PAUK-2M/MART-200 (mounting accessory for MART-200 tubehead)

The general view and specifications of these mounting accessories are provided in Figures B.1, B.2 and Tables B.1, B.2.



Figure B.1 – PAUK-2M/MART-250 spider bracket with a set of replaceable legs

Table B.1 –PAUK-2M/MART-250 spider bracket specifications

Parameter	Value
Material of construction	stainless steel
Number of replaceable leg sets	3
Focal distances on flat target (mm)	119, 159, 254, 341
Additional range options	yes
Target diameter range (mm)	from 219 to flat;
Overall dimensions min L×W×H (mm)	290×190×62
Overall dimensions max L×W×H (mm)	290×438×287

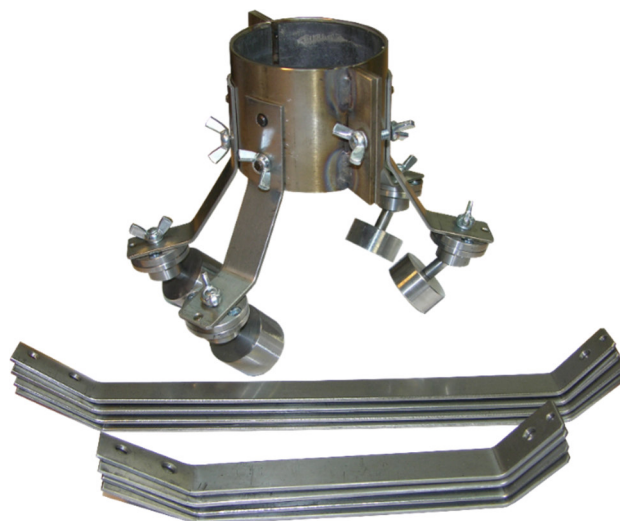


Figure B.2 – PAUK-2M/MART-200 spider bracket with a set of replaceable legs

Table B.2 –PAUK-2M/MART-200 spider bracket specifications

Parameter	Value
Material of construction	stainless steel
Number of replaceable leg sets	3
Focal distance adjustment range (mm)	0 ÷ 250
Additional range options	yes
Target diameter range (mm)	from 219 to flat;
Overall dimensions min L×W×H (mm)	125×215×165

## B.2 ARION SHRT-1 Mounting Stand

The X-ray tubehead is fixed by screws to the mounting pad that can be adjusted to required elevation along the stand height with a lockable coupling. The direction (tilt angle) of X-ray beam is adjusted using a ball joint. The stand is fixed onto the target with a chain and mechanical gear that applies required force to ensure a tight grip of the stand base on the pipe surface. Stainless steel is the main material of construction.

Line item for ordering:

- ARION SHRT-1/MART-250 (mounting accessory for MART-250 tubehead)
- ARION SHRT-1/MART-200 (mounting accessory for MART-200 tubehead)

These two stands are identical in their specifications but come with different sizes and designs of mounting pad for X-ray tubehead.



Figure B.3 – ARION SHRT-1/MART-250 mounting stand

Table B.3 – Specifications of ARION SHRT-1 mounting stand

Parameters	Value
Material of construction	stainless steel
Stand height (mm)	550
Target diameter range (mm)	57 ÷ 1420
Overall dimensions min LxWxH (mm)	250x130x550

### B.3 ARION SHRT-3 Mounting Stand

Designed to fit MART-200, MART-250 tubeheads depending on the order details. This stand allows for positioning and fixing the X-ray tubehead at a height of 1.05 to 3.1 meters with directional adjustment of the X-ray beam. Being essentially a tripod support structure, this lightweight stand has a telescoping column with adjustable ball head to support the mounting pad for the X-ray tubehead. The stand is made of chemically resistant materials, including aluminum alloy and stainless steel. The X-ray tubehead is fastened onto the mounting pad with a set of ratcheted straps.

Line item for ordering:

- ARION SHRT-3/MART-250 (mounting accessory for MART-250 tubehead)
- ARION SHRT-3/MART-200 (mounting accessory for MART-200 tubehead)

These two stands are identical in their specifications but come with different sizes of mounting pad for X-ray tubehead.



Figure B.4 – ARION SHRT-3/MART-250 mounting stand

Table B.4 – Specifications of ARION SHRT-3 mounting stand

Parameters	Value
Stand material	aluminum
Tubehead mounting pad material	stainless steel/aluminum
Stand height min/max (mm)	1050/3100
Horizontal angle	360°
Vertical angle	360°
Weight (kg)	7

#### B.4 UF-1 Mounting Accessory

Designed for mounting MART-250 tubehead onto a target pipe. This mounting accessory can be used only with MART-250 tubehead. Provides a lockable support for X-ray tubehead on pipe diameters up to 1460 mm.

The mounting procedure is shown in the diagram on the next page.

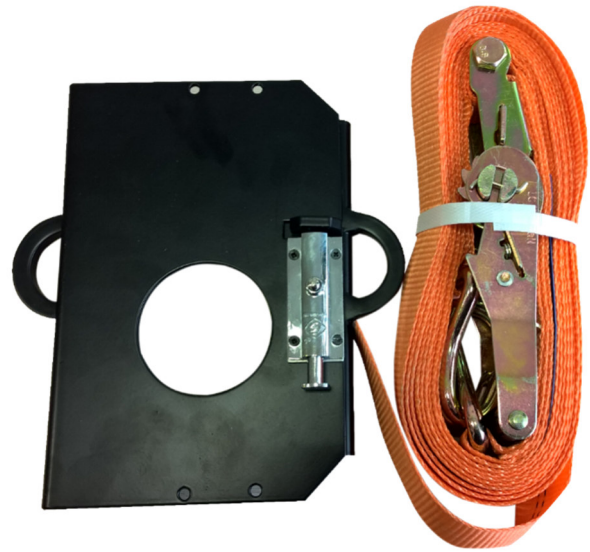


Figure B.5 – UF-1 mounting accessory

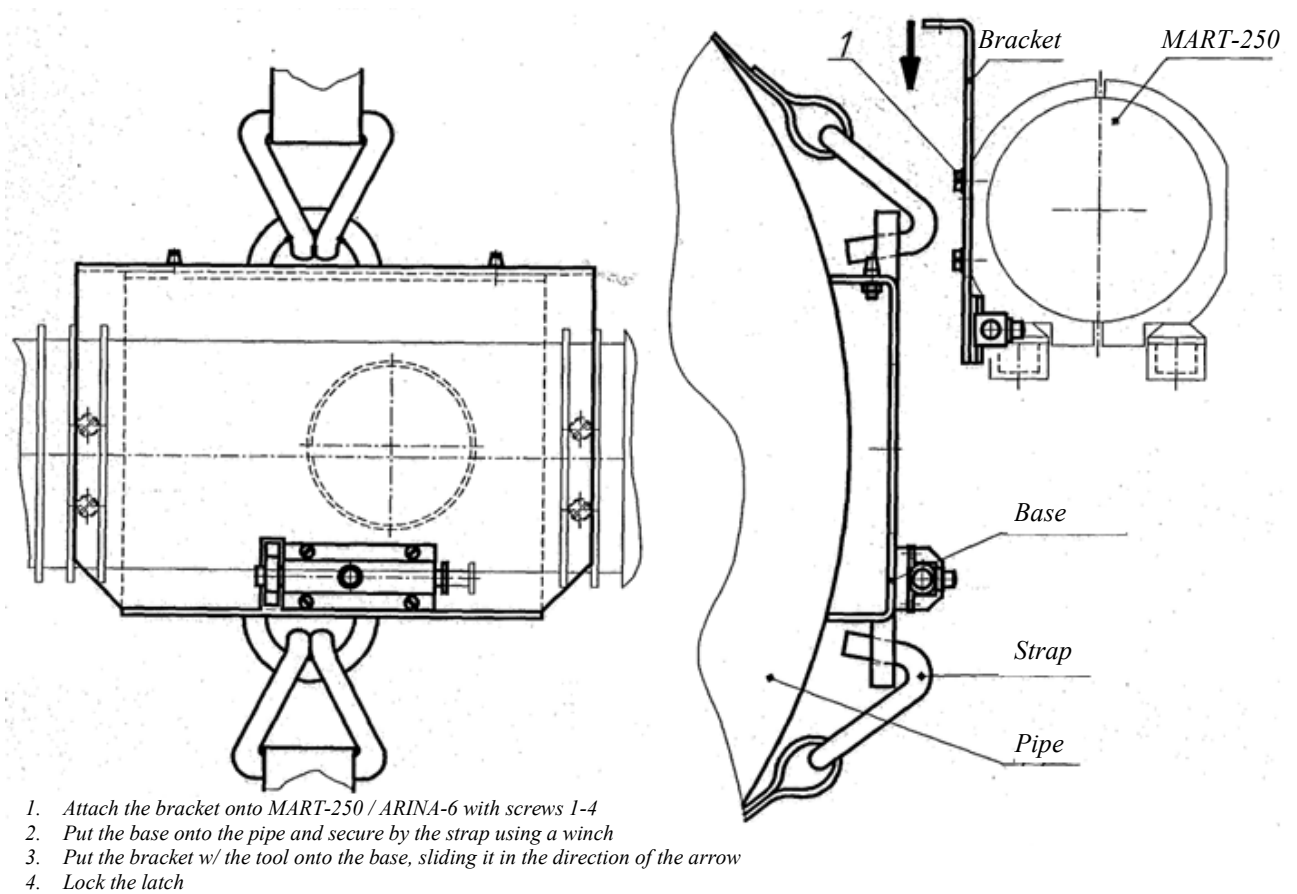


Figure B.6 – Mounting procedure

## Appendix C (Informative)

### Using the X-Ray Collimator Kit

Collimators are designed to limit the angle of X-ray beam divergence in directional beam applications. Collimators help to reduce the unused portion of X-ray radiation.

Spectroflash Ltd offers a set of collimators designed to fit MART-200 tubehead providing different angles of beam divergence. The types of collimators included in the kit are listed in Figure C.1.

#### Collimators


$L^{\circ} \times H^{\circ}$	Note
$40^{\circ} \times 40^{\circ}$	
$60^{\circ} \times 60^{\circ}$	
$30^{\circ} \times 15^{\circ}$	
$40^{\circ} \times 30^{\circ}$	
$60^{\circ} \times 15^{\circ}$	
$60^{\circ} \times 30^{\circ}$	
Segment	

Figure C.1 – Types of collimators for the MART-200 tool

Each collimator is a lead diaphragm assembled with a holder to fix the collimator on the end of the tubehead.

A collimator selection guide is provided in Figure B.2. For example, use a collimator with divergence angle of  $40 \times 30^{\circ}$  and focal distance of 400 mm to achieve exposure size of about  $300 \times 210$  mm.

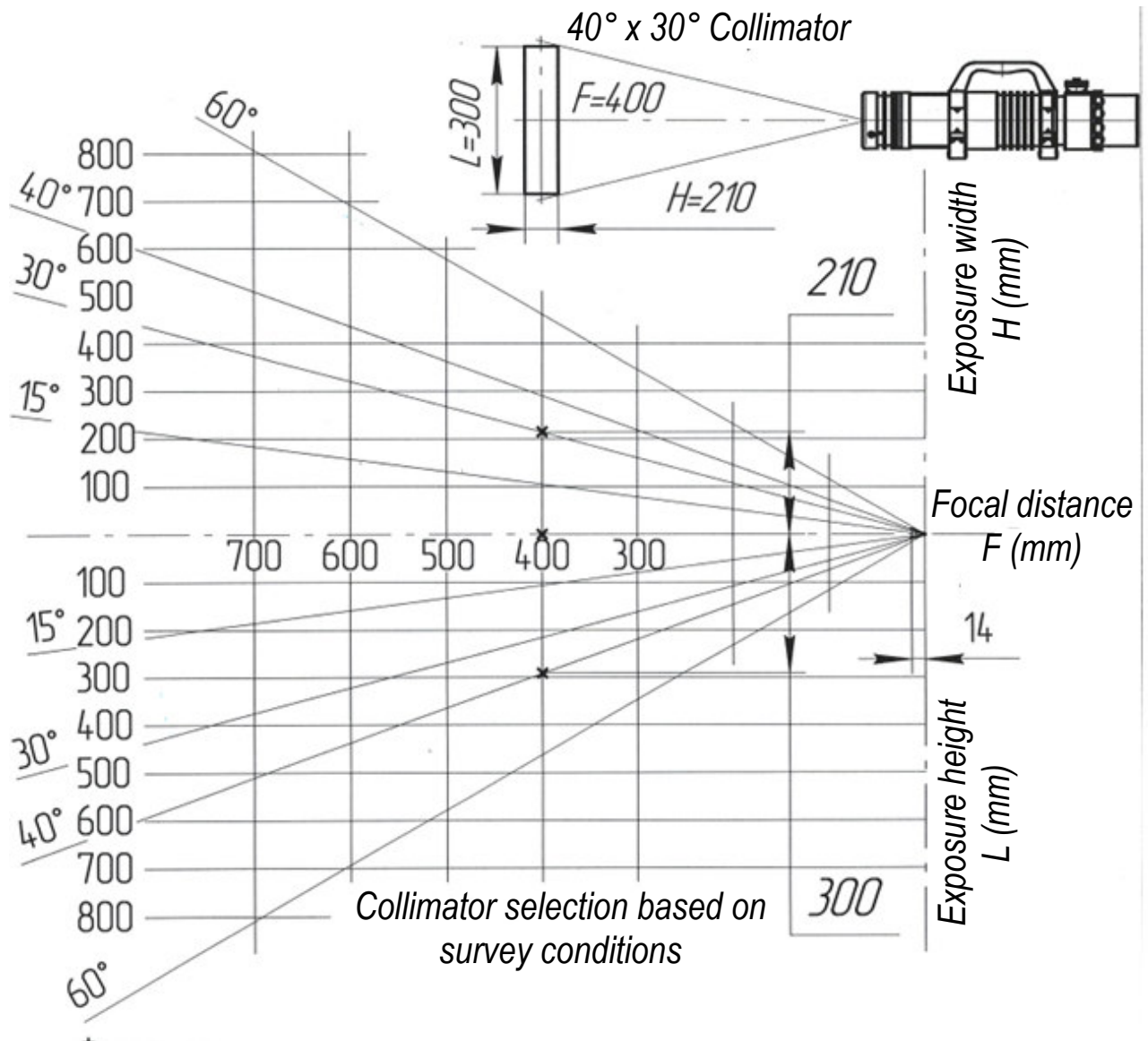


Figure C.2 – Collimator selection guide