

ERESCO MF4

Reliable, lightweight, portable
x-ray generator



ERESCO MF4 – for the toughest of tasks

The ERESKO MF4 portable X-ray units are designed for reliability in some of the world's toughest conditions. With the ERESKO MF4 line, mobile X-ray inspection becomes lighter in the true sense of the word.


The robust construction of the control and the tube heads make them suitable for hostile environments. Due to its low power consumption, not only is energy cost reduced, but operation with portable power supplies are made easier. Special power electronics allow for an alternative operation


in the field as well as integration in crawlers. Even with reduced weight, the new tube heads comply with the strict requirements of the European X-ray regulations.


Using modern compact electronics to minimize weight and provide a high power output with extremely low ripple, together with a sturdy metal ceramic X-ray tube, the ERESKO MF4 generates a high X-ray dose rate which allows the shortest exposure time, resulting in higher productivity.


A glance at the benefits




 The **metal/ceramic technology** ensures both continuous operation and a long operating life.

 The MF4 **cooling system** also assists in prolonging long trouble-free operation as its specially designed copper cooler optimizes the air flow for maximum cooling effect.


 The ERESKO MF technology allows the X-ray generator to be **operated in power mode**, because, unlike competitive generators, it can drive high tube currents. As a result, continuous power ratings of up to 900 W and high currents ensure that the ERESKO MF4 range of X-ray generators offer the best image definition in the 200 kV to 300 kV class.

 Operation starts from 5 kV to enable **optimized exposure** of low-density materials, such as aluminum, composites and plastics resulting in **high-contrast images**.

 The power electronics of ERESKO units provide extremely **low power consumption** between 1 to 2 kW.

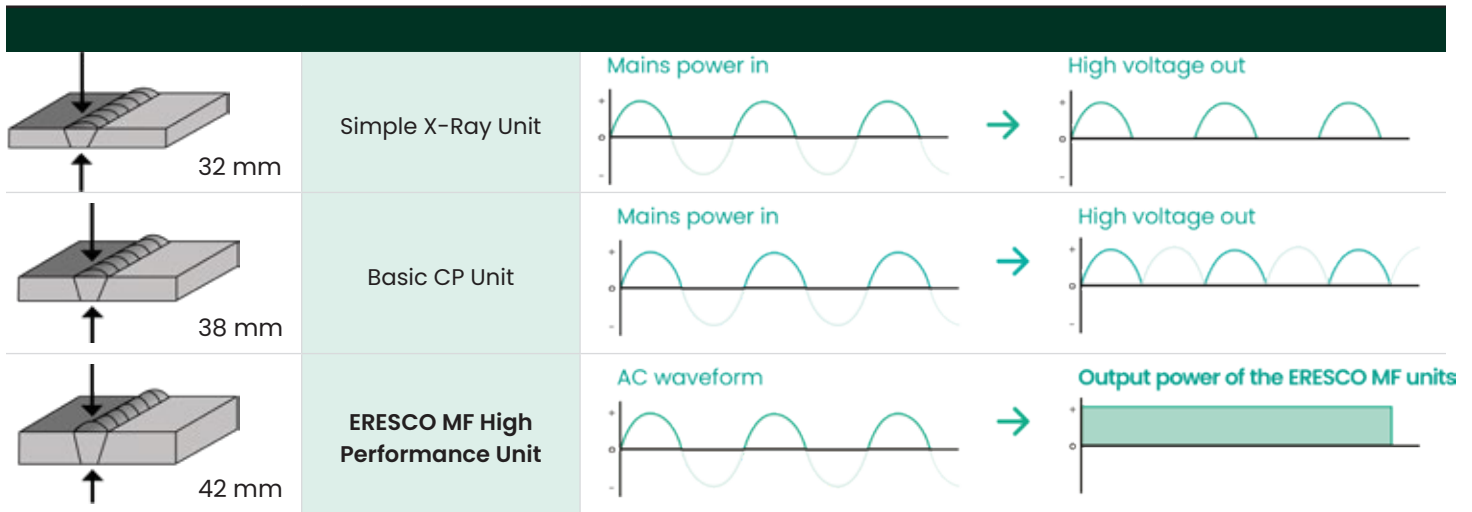
 **Full graphic display** and intuitive user interface for simple and guided operation.

On-Board exposure calculator for determination of the optimum exposure settings and further exposure time reduction through unique ERESKO power mode. Several programming and reporting features to shorten X-ray setup and evaluation times.

 **Microprocessor platform** enables fast and safe unit control providing intelligent features, such as automatic tube head identification, autonomous operation with event recording, multi-lingual user interface and different exposure programs.

MF technology for constant potential high dose output

A medium frequency output (around 20 kHz) can be used to produce a high power output with extremely low ripple.



Control Unit

The portable ERESCO X-ray digital control can operate any X-ray generator in the MF4 range. It features modern power electronics and is ruggedly constructed to withstand heavy use in the field.

The MF4 Control facilitates an ergonomic interaction concept for safe and efficient unit operation. Several on-board features, such as Exposure Calculator, Parameter Monitoring or Programming / Reporting tools are simplifying inspections.

A large, back-lit, full graphic, transreflective display allows easy viewing even in very strong sunlight and provides details of the system status in up to 19 languages supporting different character-sets. All operating and setup parameters can be entered by means of function keys, an alphanumeric keypad

and cursor keys. Menu driven interfaces complete the ease of use. Alternatively setup parameters can be retrieved from a bank of 250 pre-entered exposure programmes, stored in a non-volatile memory. In addition, these programs can be uniquely named or commented and can be downloaded, modified, uploaded and archived. In power operation, the maximum tube current is calculated and set, so minimizing exposure times. Besides interfaces for warning lamps, interlocks and pumps, the MF4 control also offers a serial interface for external control or communication with PC based tools.



Applications

The ERESCO MF4 range of X-ray generators finds application throughout the industrial spectrum in the inspection of welds and in the examinations for structural integrity.



Standard radiographic inspections, such as those carried out in fabrication yards in the oil and gas segment, in power plants, in the automotive sector and in general engineering.

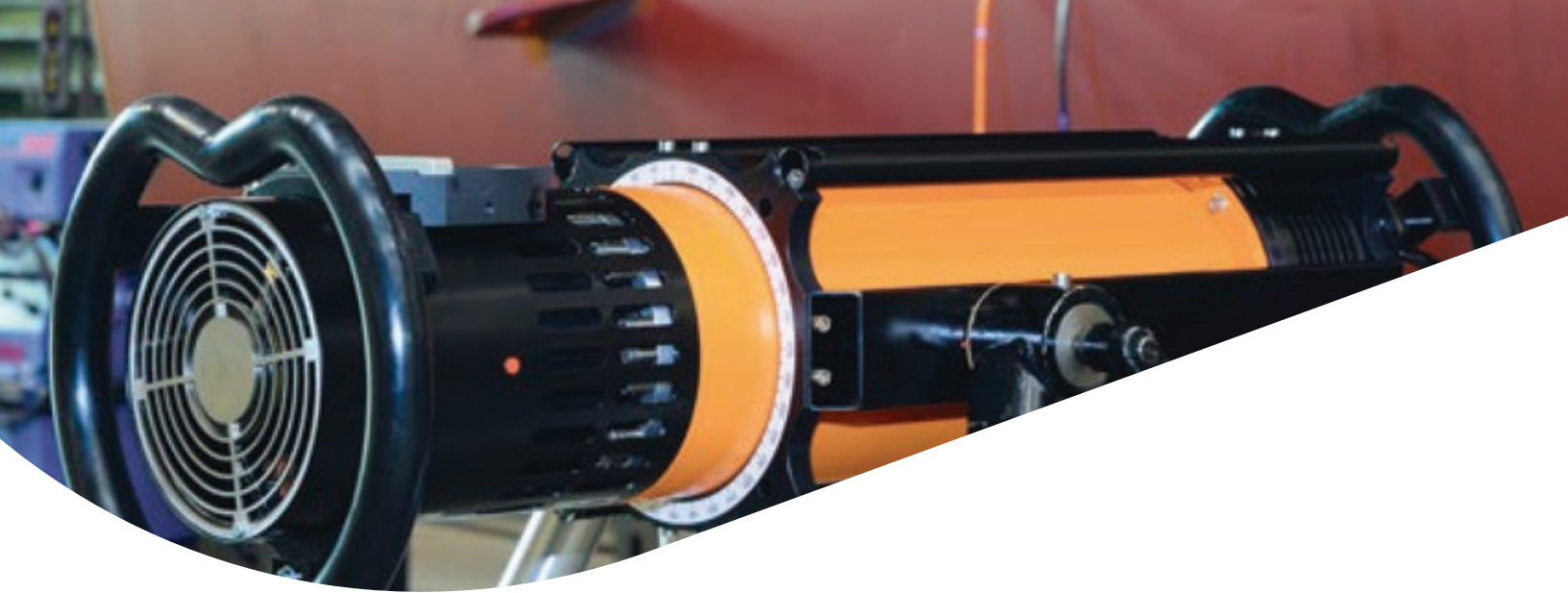


Oil and Gas segments require inspections in extreme conditions, such as pipeline inspections — both off-shore and land-based applications — where equipment have to withstand hostile environment like very low or very high ambient temperature or permanent exposure to salt-water, sand or dirt.



Structural integrity testing in the aerospace segment, where special materials, honeycomb sections and composites demand exceptional tube performance.

With direct emission and panoramic emission models as well as small focal spot radiography units, the ERESCO MF4 range offers a comprehensive solution to meet virtually all customer portable X-ray generation needs.



Features Summary

ERESCO MF4 generators

- Highest power output, with best image definition in its class
- High X-ray dose permitting short exposure times with associated increases in productivity
- Operation with 100% Duty Cycle at 30°C at 1 hour operation time
- Light weighted and compact design
- Robust construction of control and tube heads allowing operation in hostile environments (IP65)
- Lower power consumption meaning low energy costs
- Range of designs, including panoramic output and small focal spot, suitable for radioscopy
- Wide range of accessories, including stands and carriages to facilitate positioning during exposure set-up

ERESCO MF4 control unit

- Intuitive and menu driven user interface with multifunction-, numeric- and cursor keys input
- Transreflective, backlit, graphic display for contrast optimized indoor and outdoor operation exposure calculator
- Integrated, real time clock, enabling intelligent and automatic warm-up of the generating unit, taking past operational intervals into account
- Robust and ergonomic design for operation in different working position
- Automatic recognition of the type and serial number of the connected X-ray tube head
- Free configurable exposure programming mode
- Off-line report generation and programming
- Multi-lingual graphical user interface
- Easily adapts to different main supplies, including portable generators and batteries
- Built-in fail-safe warning lamp
- Emergency stop button, in compliance with international standards

Accessories

A wide range of accessories complements the ERESO MF4 generators.



Four legged stands for tube heads to ensure stability



Laser centering device



Transport and positioning cart



Lead plug for the tube window



Remote warning flash lamp



Exchangeable lead diaphragms



Aluminum transport boxes

Other available accessories

- Portable power generator
- Carrying cradle for the MF4
- Door contact cable
- Bracing belts
- Interface cables
- Diaphragm caps for panoramic units
- 20 m extension cable
- PC based exposure calculator
- MF4 Administrator Kit (Serial Interface cable and SW CD-ROM)
- Pipe inspection carriage to facilitate transport and set-up





Remote control



Adapter cables





Technical Specifications

ERESCO MF4 – Series		
ERESCO type	200 MF4-R	300 MF4-R
		
Description	A real time imaging device, with small focal spot (EN12543), for applications requiring geometric enlargement	A real time imaging device, with small focal spot (EN12543), for applications requiring geometric enlargement or fast exposure time
Emergent beam	Direct emission	Direct emission
Penetration of steel in 10 min	—	65 mm (2.55")
High voltage range	10 – 200 kV	5 – 300 kV
Tube current range	0.5 – 10 mA	0.5 – 6 mA
Tube current at U max	3.0 mA / 200 kV	3.0 mA / 300 kV
Continuous rating	600 W	900 W
Nominal focus spot value	1.0 mm (EN 12 543) 0.5 (IEC 336)	1 mm (EN 12543)
Anode material	Tungsten (W)	Tungsten (W)
Target angle	20°	15°
Emergent beam range	Elliptical, 40° x 60°	Elliptical, 30° x 60°
Inherent filtration	0.8 ± 0.1 mm, Be	0.8 mm ± 0.1 mm, Be
Cooling	Air-cooled	
Duty cycle (1 h operation time)	100%	
Current and voltage stability	± 1 %	
Power supply requirements	160 V – 253 V AC, 80 V – 127 V AC, 50/60 Hz †	
Weight of tube head	26.8 kg (59.1 lbs)	40 kg (88.2 lbs)
Certifications	CE Conformity, NFC 74100 ††, BfS Certification (PTB Approval) ††	

† Operation with reduced output is possible at main voltages below 205 V and 108 V respectively

†† Available for selected models

Technical Specifications (cont.)

32 MF4-C	42 MF4	52 MF4-CL	65 MF4
			
Panoramic-Beam unit designed for pipeline and butt-weld inspection	Air-cooled unit, for a wide range of applications in weld inspection, aluminum casting and also composite materials	Panoramic unit designed for pipeline and butt-weld inspection where high penetration power is demanded	Air-Cooled unit for a wide range of applications in weld inspection, Al casting and composite materials, especially where high penetration power is demanded
Panoramic emission	Direct emission	Panoramic emission	Direct emission
32 mm (1.26")	42 mm (1.65")	52 mm (2.04")	65 mm (2.55")
5 - 200 kV	5 - 200 kV	5 - 300 kV	5 - 300 kV
0.5 - 10 mA	0.5 - 10 mA	0.5 - 6 mA	0.5 - 6 mA
3.0 mA / 200 kV	4.5 mA / 200 kV	2.0 mA / 300 kV	3.0 mA / 300 kV
600 W	900 W	600 W	900 W
3.0 mm (EN 12543) 1.5 (IEC 336)	3.0 mm (EN 12543) 1.5 (IEC 336)	0.5 x 5.5 mm (EN 12543)	3.0 mm (EN 12543) 1.5 (IEC 336)
Tungsten (W)	Tungsten (W)	Tungsten (W)	Tungsten (W)
22°	20°	20°	20°
40° x 360°	Elliptical, 40° x 60°	38° x 360°	Elliptical, 40° x 60°
0.4 mm Fe/Ni/Co + 2 mm, Al	0.8 mm ± 0.1 mm, Be	0.4 mm Fe/Ni/Co + 3 mm, Al	0.8 mm ± 0.1 mm, Be
Air-cooled			
100%			
± 1 %			
160 V - 253 V AC, 80 V - 127 V AC, 50/60 Hz †			
31 kg (68,3 lbs)	26,8 kg (59,1 lbs)	36 kg (79 lbs)	40 kg (88,2 lbs)
CE Conformity, NFC 74100 ††, BfS Certification (PTB Approval) ††			

† Operation with reduced output is possible at main voltages below 205 V and 108 V respectively

†† Available for selected models

