

Radioflex

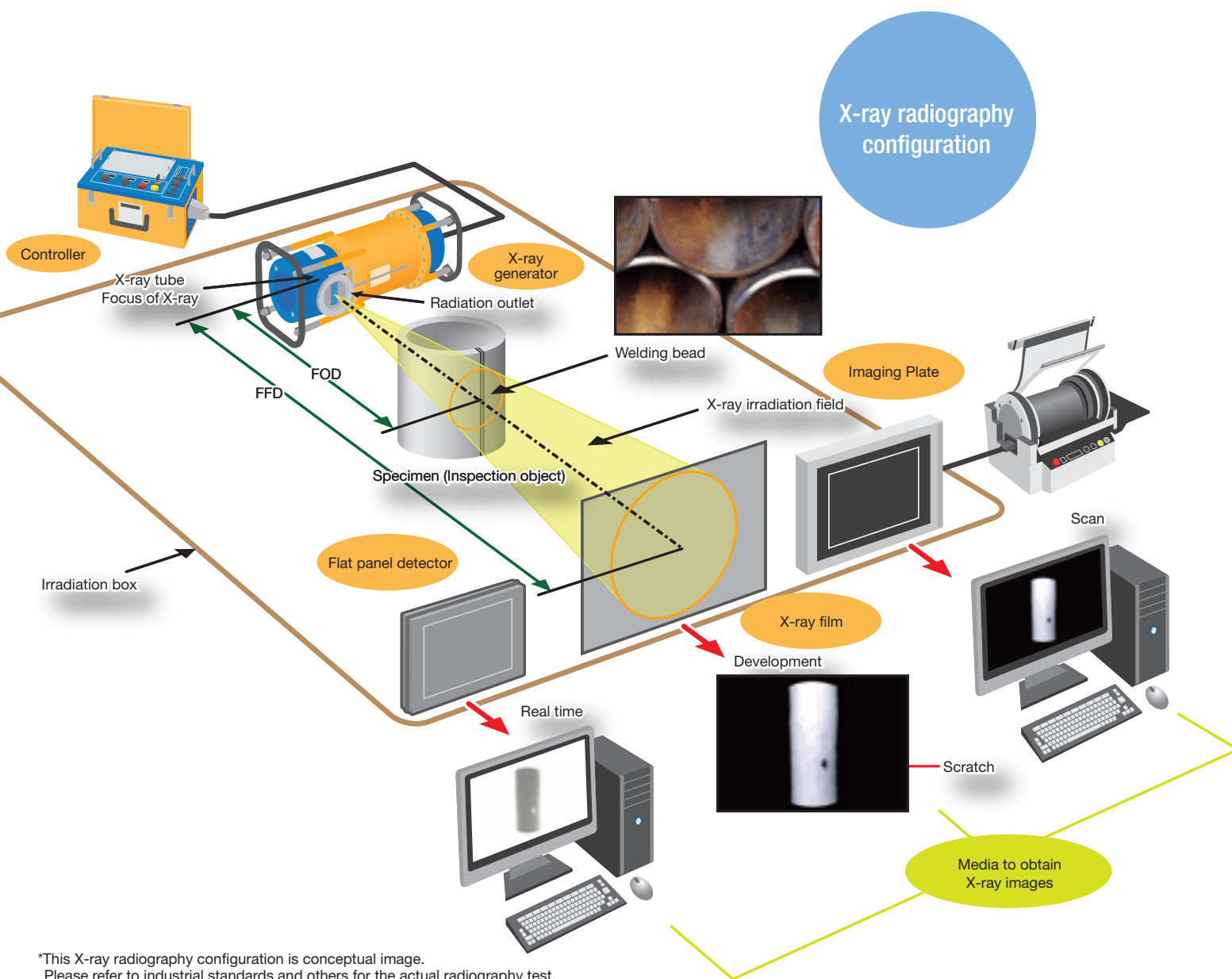
Portable Industrial X-ray Inspection Apparatus



New feature of X-ray imaging environment with enhanced operability and safety

Radioflex

X-ray radiography configuration



*This X-ray radiography configuration is conceptual image.
Please refer to industrial standards and others for the actual radiography test.

"Radioflex" series are the most reliable portable X-ray inspection apparatus.

We meet your various needs of non-destructive inspection, such as inspections of pipes at various plant, building maintenance, cement core at building, welding of light alloy and connection of synthetic resin.

Simple operation based on direct settings*

The rotary encoder setting for X-ray tube voltage and exposure time enables easy adjustment of optimal exposure condition.

*RF-EGM2 Series, RF-300M2F

Reduced operating time with optimum aging mode*

Automatic aging mode will start when 8 hours have passed after the last stop. Unnecessary aging times are eliminated because the current kV setting is used for the aging.

*RF-EGM2 Series: Max voltage is used for automatic aging when stop period exceeds 30 days.

Power-saving mode enables use in limited-power environments*

New feature enables switch from standard-power (STD) to power-saving mode (LOW) when power supply capacity is limited.

*RF-EGM2 Series

Safe operation assured by a variety of safety functions

Various safety functions provide inspections with reassurance.

- Safety key-switch
- Interlock mechanism
- Buzzer alarm function

System configuration

X-ray generator, controller, accessories, remote controller (with 20m cable)
Please refer to page 6 for the details of accessories.

*RF-EGM2 series



Radioflex RF-EGM2 Series

RF-EGM2 is the best X-ray solution for field testing because of its excellent operability and robustness.

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**Focus
on
fields**

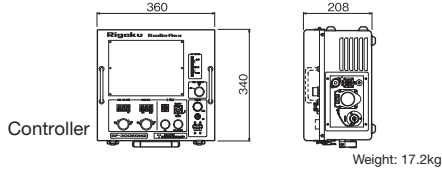
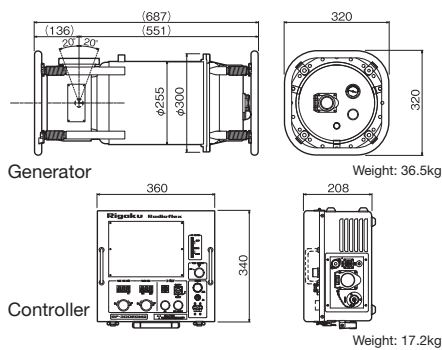
Low
to
High
power

Robustness,
Easy operation

Various selections from
tube voltage among
100kV-300kV

RF-300EGM2

Unit: mm

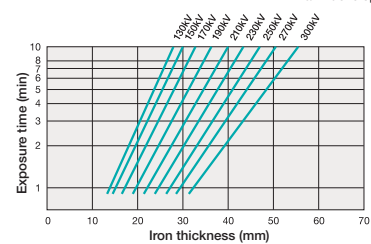


Tube Voltage	130-300kV in steps of 2kV		
Tube Current	(STD mode) 5mA (at 160kV or more) (LOW mode) $\approx$ 4mA (at 160kV or more)		
Duty cycle	100% (10min. -10°C to +45°C)		
X-ray tube	Ceramic X-ray tube Focal spot size (nominal) 2.5mm×2.5mm		
Inherent filter	Aluminum 2mm + Beryllium 1mm		
Dimensions	Generator	320(W)×320(D)×687(H)mm	
	Controller	360(W)×340(D)×208(H)mm	
Weight	Generator	36.5kg	
	Controller	17.2kg	
Power supply	Single phase AC 190V-240V 50/60Hz		
Power consumption	(STD mode) 4.1kVA (LOW mode) 3.0kVA		
Generator insulation	SF6 insulation gas		
Generator cooling	Forced air cooling by radiator		

Reference exposure chart

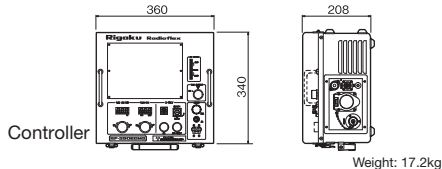
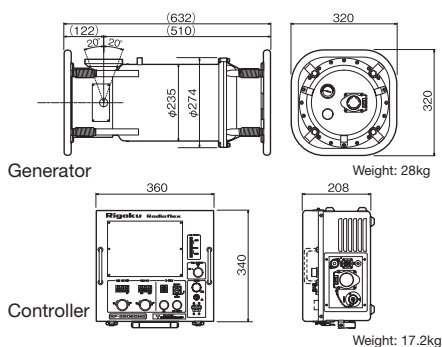
Exposure chart

Film: Fuji Ix 100
Intensifying screen: Lead foil intensifying screen 0.03mm
Focus film distance (FFD): 600mm
Film density (D): 2.0
Development: 20°C, 5min., tank developing



RF-250EGM2

Unit: mm



Tube Voltage	110-250kV in steps of 2kV
Tube Current	(STD mode) 5mA (at 140kV or more) (LOW mode) $\div$ 4mA (at 140kV or more)
Duty cycle	100% (10min. -10°C to +45°C)
X-ray tube	Ceramic X-ray tube Focal spot size (nominal) 2.0mm $\times$ 2.0mm
Inherent filter	Aluminum 2mm + Beryllium 1mm
Dimensions	Generator 320(W) $\times$ 320(D) $\times$ 632(H)mm
	Controller 360(W) $\times$ 340(D) $\times$ 208(H)mm
Weight	Generator 28.0kg
	Controller 17.2kg
Power supply	Single phase AC 190V-240V 50/60Hz
Power consumption	(STD mode) 3.7kVA (LOW mode) 2.8kVA
Generator insulation	SF6 insulation gas
Generator cooling	Forced air cooling by radiator

Reference exposure chart

Exposure chart

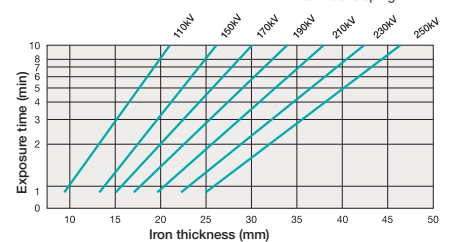
Film : Fuji Ix 100

Intensifying screen : Lead foil intensifying
screen 0.03mm

Focus film distance (FFD) : 600mm

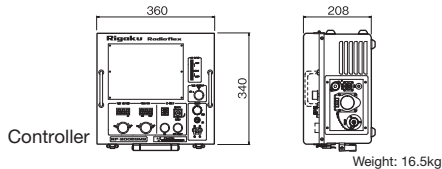
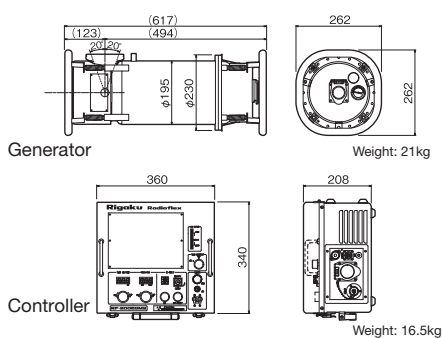
Film density (D) : 2.0

Development : 20°C, 5min.,
tank developing



RF-200EGM2

Unit: mm

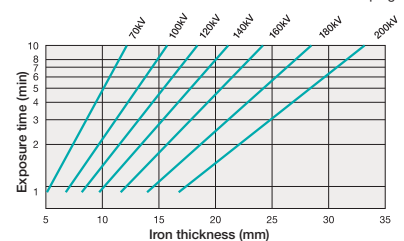


Tube Voltage	70-200kV in steps of 2kV
Tube Current	(STD mode) 5mA (at 90kV or more) (LOW mode) $\div$ 4mA (at 90kV or more)
Duty cycle	100% (10min. -10°C to +45°C)
X-ray tube	Ceramic X-ray tube Focal spot size (nominal) 2.0mm×2.0mm
Inherent filter	Aluminum 2mm + Beryllium 1mm
Dimensions	Generator 262(W)×262(D)×617(H)mm
	Controller 360(W)×340(D)×208(H)mm
Weight	Generator 21.0kg
	Controller 16.5kg
Power supply	Single phase AC 190V-240V 50/60Hz
Power consumption	(STD mode) 3.1kVA (LOW mode) 2.4kVA
Generator insulation	SF6 insulation gas
Generator cooling	Forced air cooling by radiator

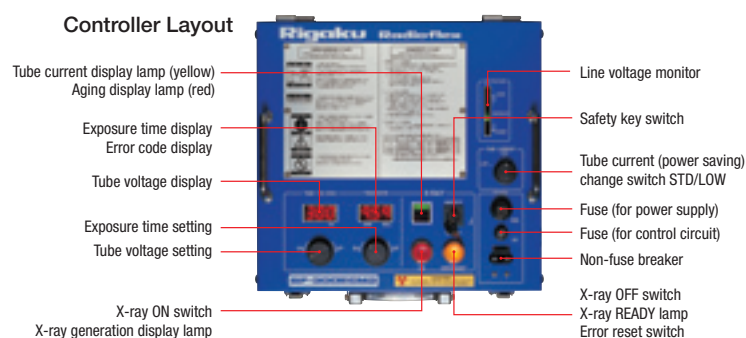
Reference exposure chart

Exposure chart

Film : Fuji Ix 100
Intensifying screen : Lead foil intensifying screen 0.03mm
Focus film distance (FFD) : 600mm
Film density (D) : 2.0
Development : 20°C, 5min.,
tank developing



Controller Layout

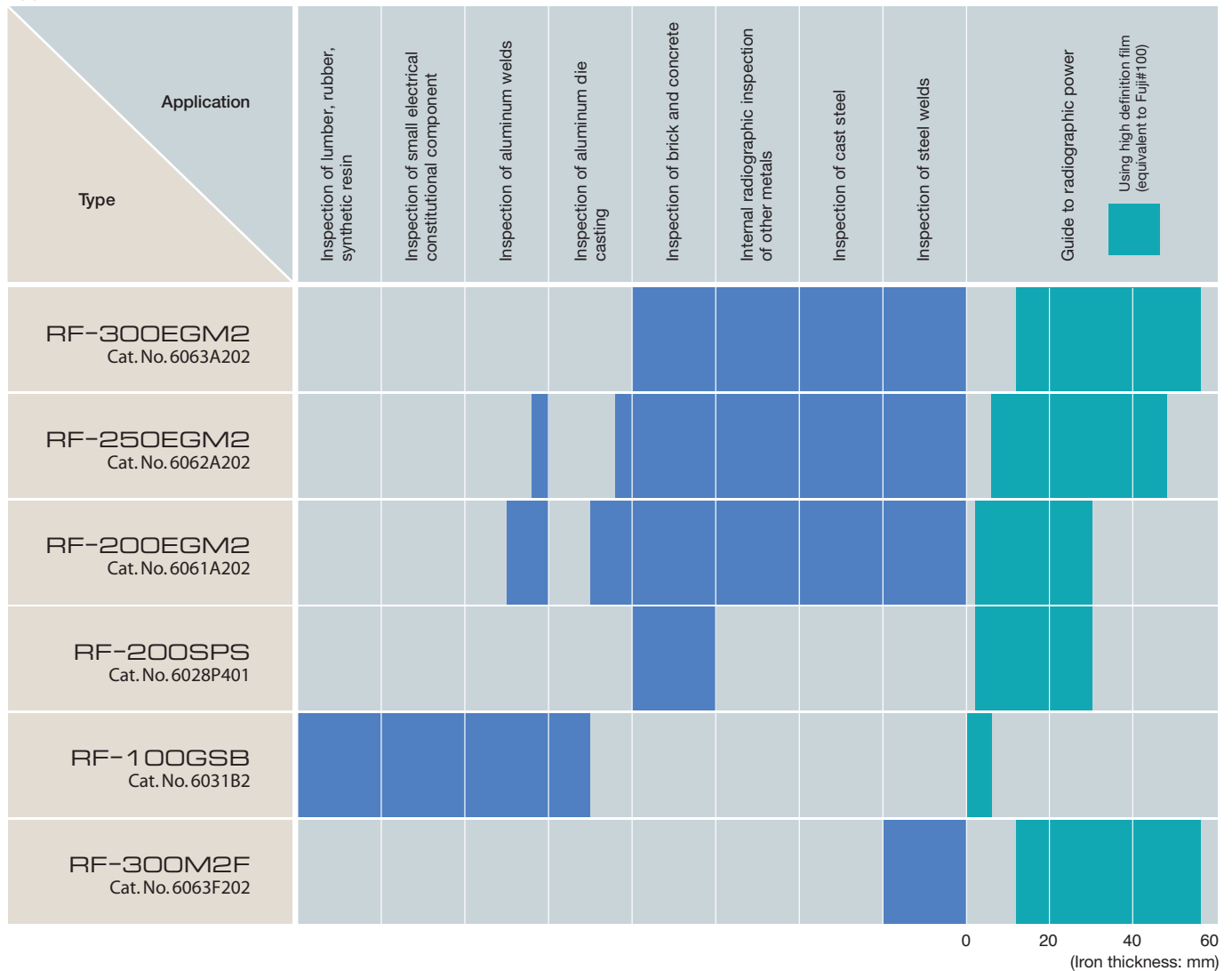


Main Functions/Specifications of Controller

Function	Specification
Timer display (Error display)	•Digital: 1 sec, -9 mins. 59 secs. (1-second steps) •Error code displayed when error occurs •Waiting time displayed when X-ray generation halted (optional)
Auto-aging	•Required aging time: Automatic setting for long and short halt
Safety circuits	•Safety key switch •Output terminal for door interlock •Output terminal for X-ray generation warning •Pre-warning buzzer function before X-ray generation (optional)
Power saving mode	•Tube current selection switch (STD mode, LOW mode)
Others	•Time-up buzzer •Line voltage monitor •Remote controller (optional)

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Application of each model



- The numeric values of performance indicated in this brochure are based on the test results at Rigaku. Rigaku does not warrant that the identical values can always be obtained regardless of different operational environments.
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Specations subject to change without notice.

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