

## → Covers the complete range of radiology in the small animal practice

### Brief description:

- Very powerful high frequency X-ray unit with full wave inverter system
- Programmed settings for object thickness and density. SID range variable
- Easy operation. Over 1200 programmed values for dogs, cats, birds, and small domestic animals. All settings can be adjusted manually.
- Programmed settings for projection, use of contrast medium, all major film sensitivity systems, radiographs with or without X-ray grid, and pregnancy.
- Digital display of mAs/sec and kV. All settings can be adjusted manually.
- LED display "X-RAY", "READY", "ERROR"
- Pivot collimator with scale for adjusting the size of the light field
- Cross line laser for a simpler positioning of the central beam
- Hand exposure switch for collimator light
- Acoustic and optical timer signal
- Tape measure for SID
- Aluminium casing
- Thickness gauge for measuring object thickness

# GIERTH HF 400 A - The power pack of our portable HF X-ray units unit with anatomical program

### Specifications

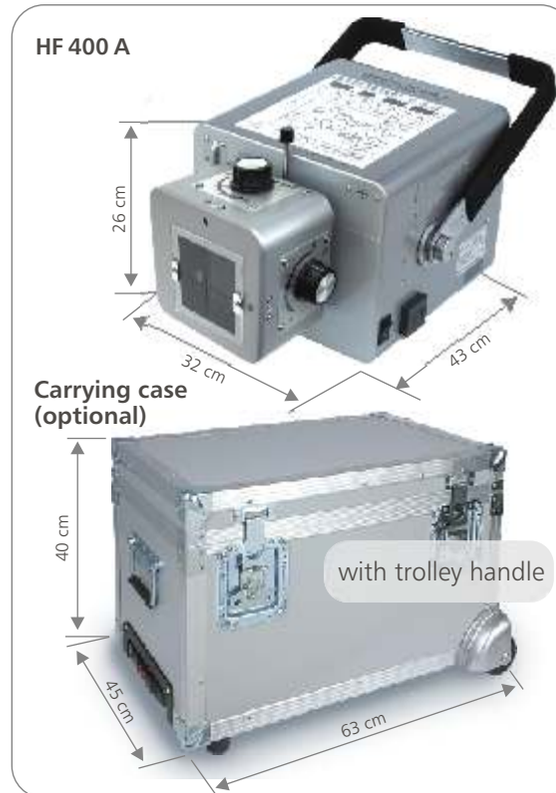
<b>Construction:</b>	- Monobloc unit with resonance high frequency technique - Full wave inverter system - Can be operated on any grounded wall outlet (16A).	<b>Timer:</b>	0.01 - 1.9 sec
<b>Output in 2 kV steps:</b>	30 - 38 kV = 60 mA (max) 40 - 50 kV = 100 mA (max) 52 - 60 kV = 80 mA (max) 62 - 80 kV = 70 mA (max) 82 - 100 kV = 60 mA (max) 102 - 120 kV = 40 mA (max)	<b>Total filtration:</b>	2.7 mm Al equivalent (incl. collimator)
<b>X-ray tube:</b>	XD4-120	<b>Inverter frequency:</b>	85 kHz
<b>Focus:</b>	1.2 mm x 1.2 mm	<b>Line adjustment:</b>	Automatic
		<b>Line voltage:</b>	AC single phase, 210-240 V, 50/60 kHz, 16 A
		<b>Overload protection:</b>	For high frequency transformer and X-ray tube
		<b>Power requirement:</b>	6.0 kVA
		<b>Collimator:</b>	100 lux at SID 100 cm
		<b>Dual laser pointer:</b>	Class IIIa laser diode, 12 VDC
		<b>Weight:</b>	21.8 kg, incl. Collimator
		<b>Dimensions:</b>	L 430 mm, W 320 mm, H 260 mm (without handle)



Redesigned pivotable collimator for an even more precise representation of the radiation field!



# GIERTH HF 400 A - The power pack of our portable HF X-ray units unit with anatomical program



### Specifications subject to revision without notice

Specifications subject to revision without notice  
 The editor strives to impart correct and up to date information. The provided specifications are based on current knowledge and are subject to revision without notice. This brochure is subject to correction. The editor assumes no responsibility for the information being up to date, correct and complete.  
 All furnished logos, pictures and graphics are property of the particular company and subject to copyright of the licensor. Use, dissemination, distribution or copying of the pictures, logos or text compiled or processed by the editor is subject to our written consent. All rights reserved.

