## X-R Static Univet 37-400

## **Technical Specifications**







Voltage range: 40 – 100 kV  Current range: 0.1 – 100 mAs  Switching time: 0.001 – 1.25 s  Mains connection: 230 V – 50 Hz 1-phase (wall plug)  Capacitor technology: 3 kW input, 37.5 kW output  Programs: 352 pre-programmed anatomical stations  Foot release switch: 2-stage with safety function  Table top: Floating two movements  Table height: 85 cm  Table top surface: 160 cm x 68 cm (63" x 26.8"), offset ± 28 cm (11")  Tube  X-ray tube with rotary anode, dual focus 0.8 / 1.8 mm  Collimator  Manual rotation, halogen lamp, timer  Optional  X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.  Versions  X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Smart, Colenta HighCap Xr.	High frequency X-ray device	Output power: 37.5 kW / 400 mA
Switching time: 0.001 – 1.25 s  Mains connection: 230 V – 50 Hz 1-phase (wall plug)  Capacitor technology: 3 kW input, 37.5 kW output  Programs: 352 pre-programmed anatomical stations  Foot release switch: 2-stage with safety function  Table top: Floating two movements  Table height: 85 cm  Table top surface: 160 cm x 68 cm (63" x 26.8"), offset ± 28 cm (11")  Tube  X-ray tube with rotary anode, dual focus 0.8 / 1.8 mm  Collimator  Manual rotation, halogen lamp, timer  Optional  X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.  Versions  X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart,		Voltage range: 40 – 100 kV
Mains connection: 230 V – 50 Hz 1-phase (wall plug)  Capacitor technology: 3 kW input, 37.5 kW output  Programs: 352 pre-programmed anatomical stations  Foot release switch: 2-stage with safety function  Table top: Floating two movements  Table height: 85 cm  Table top surface: 160 cm x 68 cm (63" x 26.8"), offset ± 28 cm (11")  Tube  X-ray tube with rotary anode, dual focus 0.8 / 1.8 mm  Collimator  Manual rotation, halogen lamp, timer  Optional  X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.  Versions  X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart,		Current range: 0.1 – 100 mAs
Capacitor technology: 3 kW input, 37.5 kW output  Programs: 352 pre-programmed anatomical stations  Foot release switch: 2-stage with safety function  Table top: Floating two movements  Table height: 85 cm  Table top surface: 160 cm x 68 cm (63" x 26.8"), offset ± 28 cm (11")  Tube  X-ray tube with rotary anode, dual focus 0.8 / 1.8 mm  Collimator  Manual rotation, halogen lamp, timer  Optional  X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.  Versions  X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart,		<b>Switching time:</b> 0.001 – 1.25 s
Programs: 352 pre-programmed anatomical stations Foot release switch: 2-stage with safety function Table top: Floating two movements Table height: 85 cm Table top surface: 160 cm x 68 cm (63" x 26.8"), offset ± 28 cm (11")  Tube X-ray tube with rotary anode, dual focus 0.8 / 1.8 mm  Collimator Manual rotation, halogen lamp, timer  Optional X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.  Versions X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart,		Mains connection: 230 V – 50 Hz 1-phase (wall plug)
Foot release switch: 2-stage with safety function  Table top: Floating two movements  Table height: 85 cm  Table top surface: 160 cm x 68 cm (63" x 26.8"), offset ± 28 cm (11")  Tube  X-ray tube with rotary anode, dual focus 0.8 / 1.8 mm  Collimator  Manual rotation, halogen lamp, timer  Optional  X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.  Versions  X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart,		Capacitor technology: 3 kW input, 37.5 kW output
Table top: Floating two movements  Table height: 85 cm  Table top surface: 160 cm x 68 cm (63" x 26.8"), offset ± 28 cm (11")  Tube  X-ray tube with rotary anode, dual focus 0.8 / 1.8 mm  Collimator  Manual rotation, halogen lamp, timer  Optional  X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.  Versions  X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart,		<b>Programs:</b> 352 pre-programmed anatomical stations
Table height: 85 cm Table top surface: 160 cm x 68 cm (63" x 26.8"), offset ± 28 cm (11")  Tube X-ray tube with rotary anode, dual focus 0.8 / 1.8 mm  Collimator Manual rotation, halogen lamp, timer  Optional X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.  Versions X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart,		Foot release switch: 2-stage with safety function
Table top surface: 160 cm x 68 cm (63" x 26.8"), offset ± 28 cm (11")  Tube  X-ray tube with rotary anode, dual focus 0.8 / 1.8 mm  Collimator  Manual rotation, halogen lamp, timer  Optional  X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.  Versions  X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart,		Table top: Floating two movements
Tube X-ray tube with rotary anode, dual focus 0.8 / 1.8 mm  Collimator Manual rotation, halogen lamp, timer  Optional X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.  Versions X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart,		Table height: 85 cm
Collimator  Manual rotation, halogen lamp, timer  Optional  X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.  Versions  X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart,		<b>Table top surface:</b> 160 cm x 68 cm (63" x 26.8"), offset ± 28 cm (11")
Optional X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.  Versions X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart,	Tube	X-ray tube with rotary anode, dual focus 0.8 / 1.8 mm
Versions X-CR Static Univet with Tablet and an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart,	Collimator	Manual rotation, halogen lamp, timer
A-Cit Static Offiver with Tablet and an Expansion Cit System. A-Cit Tabletop Smart,	Optional	X-R Static Univet as Standalone with a Tablet for the species / organ selection and kV / mAs setting.
	Versions	
X-CR Static Univet with an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart, Colenta HighCap Xr.		<b>X-CR Static Univet</b> with an EXAMION CR System: X-CR Tabletop Vita, X-CR Tabletop Smart, Colenta HighCap Xr.
<b>X-DR Static Univet</b> available with wired detectors: X-DR XL PE / X-DR XL RA - $43 \text{ cm} \times 43 \text{ cm} (17" \times 17")$ , other detectors on demand.		