

UNIVET HF with touchscreen

Simply a Best - seller

Univet 400 HF

400 mA
32 KW
120 KV
Rotanode

Univet 300 HF

300 mA
20 or 32 KW
100-120 KV
Rotanode

Univet 160 HF

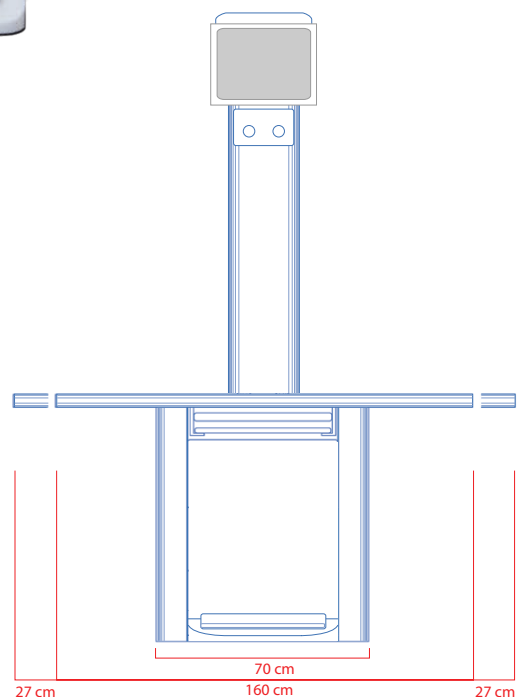
150 mA
10 KW
100 KV



Univet HF X-Ray System

With touchscreen

- Minimal radiation exposures
- 160 cm floating tabletop with electromagnetic brakes
- Normal domestic power supply (3 KW only)
- 15,6" Color Display touchscreen
- 129 standard organ programs APR
- Convenient and user friendly
- Universal iron cassette-holder (CR / DR)
- LED X-ray collimator with double lamels
- Remote control for diagnosis



Technical features



Univet 160 HF

mA Performances	150	Focus display	Small	X-ray foot switch	Two steps
Voltage supply	230V - 50/60 Hz single phase or 110V - 60 Hz single phase	Anatomical programs	129	LED Collimator	Continuously adjustable light beam type with cross indicator
Power Kw max.	10	Technical mode	Two point: KV - mAs	Focused grid <i>(optional)</i>	103 Lam/I - 10:1 Ratio or 200 Lam/I - 10:1 Ratio
Source	< 3 Kw	Compensation supply	Automatic	Patient table-top	Floating two movements 160x68 cm (optional shorter table-top: 140x68 cm)
KVp range	40 ÷ 100	Total filtration	≥2,0mm Al	Mode	Manual - automatic
mAs range	1,0 ÷ 54	Fixed focal spot m/m	2,8	Computing data	by microprocessor
Time display	0,006 ÷ 0,42 Sec.			Electromagnetic brake	On 4 way tabletop

Univet 300 HF

mA Performances	300	Focus display	Small - Large	X-ray foot switch	Two steps
Voltage supply	230V - 50/60 Hz single phase or 110V - 60 Hz single phase	Anatomical programs	129	LED Collimator	Continuously adjustable light beam type with cross indicator
Power Kw max.	20/32	Technical mode	Two point: KV - mAs	Focused grid <i>(optional)</i>	103 Lam/I - 10:1 Ratio or 200 Lam/I - 10:1 Ratio
Source	< 3 Kw	Compensation supply	Automatic	Patient table-top	Floating two movements 160x68 cm (optional shorter table-top: 140x68 cm)
KVp range	40 ÷ 100/120	Total filtration	≥2,0mm Al	Mode	Manual - automatic
mAs range	0,1 ÷ 100	Twin focal spot m/m	0,8/1,8	Computing data	by microprocessor
Time display	0,001 ÷ 1,25 Sec.			Electromagnetic brake	On 4 way tabletop

Univet 400 HF

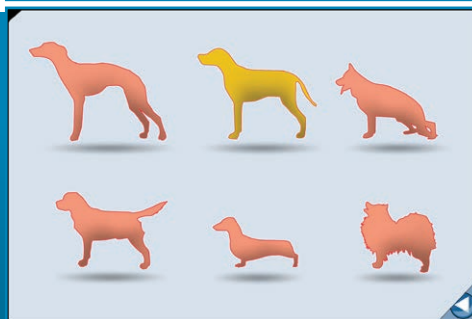
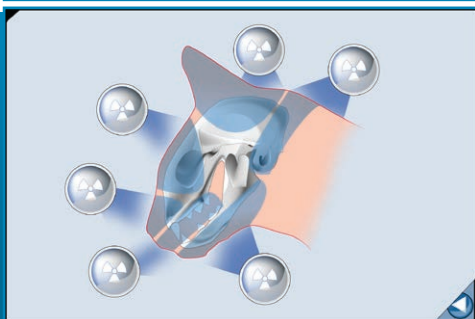
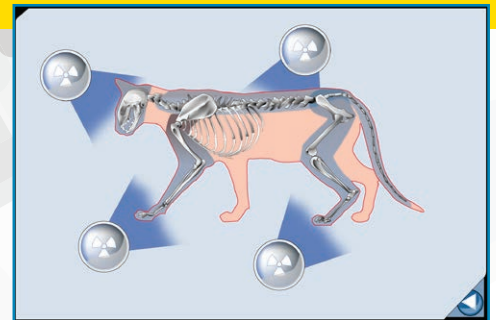
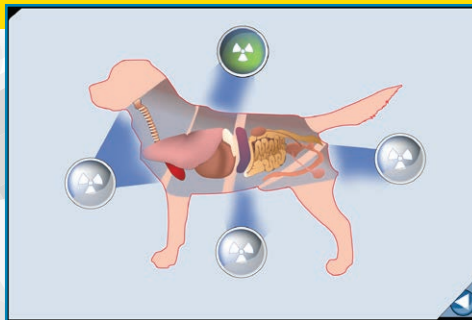
mA Performances	400	Focus display	Small - Large	X-ray foot switch	Two steps
Voltage supply	230V - 50/60 Hz single phase or 110V - 60 Hz single phase	Anatomical programs	129	LED Collimator	Continuously adjustable light beam type with cross indicator
Power Kw max.	32	Technical mode	Two point: KV - mAs	Focused grid <i>(optional)</i>	103 Lam/I - 10:1 Ratio or 200 Lam/I - 10:1 Ratio
Source	< 3 Kw	Compensation supply	Automatic	Patient table-top	Floating two movements 160x68 cm (optional shorter table-top: 140x68 cm)
KVp range	40 ÷ 120	Total filtration	≥2,0mm Al	Mode	Manual - automatic
mAs range	0,1 ÷ 100	Twin focal spot m/m	0,6/1,3	Computing data	by microprocessor
Time display	0,001 ÷ 1,25 Sec.			Electromagnetic brake	On 4 way tabletop



Easy integration with CR/DR



ACCURATE VET program:



- All species: DOGS, CATS, EXOTICS.
- **Accurate** anatomical program
- **Remote** control for diagnosis
- **Fast**: just 3 steps to X-ray