



La radiologie vétérinaire notre métier

PORTABLE RADIOLOGICAL UNITS



1 rue de Bourgogne 89140 CUY France
Standard : 33 (0) 3-86-64-07-31 Fax : 33 (0) 3-86-65-90-03
E-mail : ger2@wanadoo.fr Site Web : www.ger-int.com

The new GeR portable radiographic generators offer a constant potential output, enhanced quality images and a reduced radiation dose for subjects and operators.

Models :

AJEX 9015H

(Max 90 kV/Max 15mA)



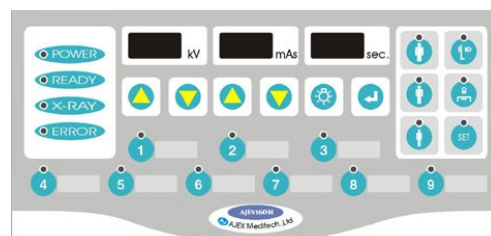
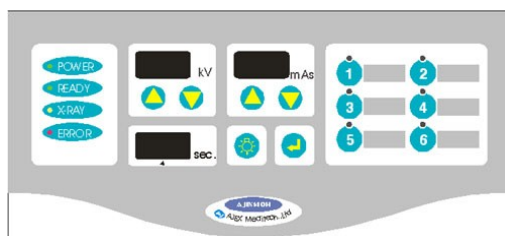
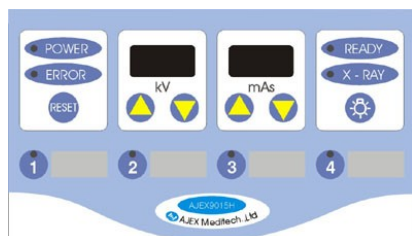
AJEX 140H

(Max 100 kV/Max 40mA)



AJEX 160H

(Max 100 kV/Max 60mA)



Advantages :

- powerful output allowing most radiographic techniques
- enhanced quality images thanks to the small filament size
- reduced unnecessary radiation dosage
- X ray tube with longer lifetime
- standard wall outlet power acceptable

Features :

- digital display of kV, mAs and exposition time
- overload protection for kV, mA and temperature
- memory keys to store personal radiographic parameters
- soft touch user panel
- large voltage (kV) range available

	AJEX 9015 H	AJEX 140 H	AJEX 160 H
Max Power	1.35 kW	2.4 kW	3.3 kW
Mains electrical supply	220V or 110V	220V	220V
kV max at max mA parameter	50kV x 15mA	50kV x 40mA	50kV x 60mA
Max mA at max kV parameter	15mA x 90kV	15mA x 100kV	15mA x 100kV
Exposition time	0.02-2.0 sec	0.02-3.0 sec	0.02-3.0 sec
Filament size	1.2mm	1.2mm	2.0mm
Memory keys	4	6	27 (9X3)6
Dimensions (without hand grip)	165 X 290 X 215	238 X 340 X 194	253 X 341 X 248
Weight	7.9kgs	14.5kgs	17.5kgs

**Delivered with rigid aluminium transport case.
Column / Stand as an option**