## CAMARGUE HQ EZ



# CAMARGUE HQ EZ: with Portable detector Pixium EZ



#### **Characteristic of the System:**

- ✓ Variety and simplicity of set up, non-presence of floor obstacles.
- ✓ Manual movements for fast positioning.
- Automatic movements of alignment source/receptor and of keeping of the pre-set Focal Distance.
- ✓ Electromagnetic parking brakes at permanent magnet.
- ✓ Control from the control board and visualization of the working state with LCD display
- ✓ Pixium EZ portable receptor (characteristics specified separately)
- ✓ Receptor holder vertically sliding vertical, inclinable from the horizontal to the vertical + 20° and rotation of 90°.
- ✓ Radiographic table on wheels with mechanical brakes
- ✓ Carbon fibre table top with reduced coefficient of attenuation.
- ✓ Chamber of measure for the automatic exposure control
- ✓ Manuel or Automatic collimator at square field with laser centering line



### CAMARGUE HQ EZ

#### COMPOSITION

Ceiling suspension with vertical travel of 150 cm. Manual motion for all movements. Vertical movement also motorized for automatic alignment to vertical movement of vertical receptor and FD maintaining with user-set FD of the receptor at horizontal position. Reading and display of FD and of incidence angle on vertical and horizontal axis. Permanent magnet (safety) brakes for all movements.



Wall stand with vertical sliding and tilting frame for digital receptor 41x43 cm. Manual tilting at any position and autopositioning by motor at  $0^{\circ}$ .  $90^{\circ} + 20^{\circ}$ . Manual rotation with locking at  $0^{\circ}$  and 90 of the support frame, allowing proper grid orientation. Easy port access to interchangeable grids for compatibility with different focal distances. One plastic grid Frame included.

Radiographic table with manual movements and electromagnetic brakes. Four ways mobile table top with motorized height adjustment, controlled by foot pedal. Under table carriage mobile manually with electromagnetic brake. Table top in carbon fibre, absorption 0.45 mm Al eq.

Manual or Automatic collimator.

#### Ceiling suspension

Rail length/longitudinal travels
Bridge length / transversal travel
Vertical travel
Brakes control and automatic functions
Focal distance and incidence angles reading
Longitudinal and transversal movement / braking
Rotation and vertical movement / braking
Motorized vertical motor (max speed)
Incidence and vertical rotation angle
Electrical powering / absorbed power (collimator lamp included)
Equipment total weight (rails + telescopic stand)

440 / 326 cm 300 / 202 cm 150 cm From the front tube control board Digital display manual / electromagnetic manual / at permanent magnet 7 cm/s +200° -135° and +150° -190° monophase 230Vac 50/60Hz / 350VA ~ 320 kg

#### Stand with digital receptor

Minimum distance from the centre of the receptor from the floor Vertical travel
Movement in vertical / braking
Receptor inclination angle
Receptor inclination / braking
Receptor automatic positioning
Receptor manual rotation
Features interchangeable grids
Electrical power / absorbed power (included collimator lamp)
Equipment total weight

41 cm
127 cm
Manual / at permanent magnet
From horizontal position to vertical + 20°
Manual and a motorized / at permanent magnet
in horizontal, in vertical and in vertical + 20°
90°
DF 150 cm R=10:1 80l/cm
monophase 230Vac 50/60Hz / 250VA
~ 150 kg

#### Radiographic table

Table top dimensions length-wideness Variable Height Table top braking Table parking braking Max patient weight

DMS – 393 rue Charles Lindbergh - 34130 Mauguio France Tel: +33 (0)4 67 50 49 00 – Fax: +33 (0)4 67 50 49 09

220 x 80 cm 54,8 - 86,8 cm By pedal On two wheels 200 kg



# CAMARGUE HQ FUSION EZ

#### PHYSICAL CHARACTERICTICS (DRAWINGS)





