



# REMOTE CONTROL 200mA RX PL 160

## F-100 DC Medical Diagnostic X-ray Unit



X-ray Generator	Stationary anode, double focus, and bridge silicon rectification. The X-ray generator is an oil-immersed self-cooled unit.
Max rated capacity	Fluoroscopy: 75kVp, 3mA Current    15mA    30mA    60mA    100mA Voltage    90kVp    90kVp    90kVp    80kVp Time        6.3s     6.3s     4.0s     3.2s
Power supply	Voltage: 180~240V; Frequency: 50Hz Power: not lower than 7kVA; Resistance: not larger than 1Ω
Voltage adjustment range of X-ray tube	45~90kVp, continuous adjustment
Range of the timer	0.08~6.3s
Fluorescent screen size	356 mm × 356 mm
Distance between the focus to the screen	max: 830 mm; min: 630 mm
Tube head carriage movement range	vertical: 1100 mm; horizontal: 260 mm
Beam limiter	field coverage at 100 cm FFD, 45×45 cm (max); 0×0 cm (min)

Le fabricant et nous même, nous réservons le droit de modifier le produit en vue d'une amélioration



## REMOTE CONTROL 200mA RX PL 160

Specification of X-ray tube	Model XD4 2.9/100 fixed anode, double focus 1.8/4.3mm
Movement of the tabletop	400mm
Field size of spot film device	127mm×178mm (1 pc); 203mm×254mm (1 pc); 1/2 (127mm×178mm) (2 pcs)
Transport dimension (L×W×H) (mm)	2310×1000×1250
Weight (kg)	Net: 404 / Gross: 550

Le fabricant et nous même, nous réservons le droit de modifier le produit en vue d'une amélioration