

X-RAY GENERATOR

· High frequency monobloc generator

 Max power: 4 kW Max voltage: 110 kV • Max mAs: 200 mAs • Max current: 80 mA

• Monobloc thermal capacity: 500 kJ (676 kHU) • Max continuous monobloc thermal dissipation: 75 W

• Frequency: 40 kHz • KV ripple: <2 %

X-RAY TUBE

· Double focus

• Focal spot size: 0.6 x 1.8 mm

Stationary anode

Anode material: Tungsten

Anode angle: 15°

Anode thermal capacity: 30 kJ (41 kHU)

· Max continuous anode thermal dissipation: 250 W

• Max Voltage: 110 KV

CONTROL CONSOLE

• Microprocessor controlled console with 5.7" touch screen display

OPERATIONAL MODES

• 3 - point operation (kVp - mA - time)

- KVp selection: from 40 to 110, 1 KV steps

- mA selection: from 20 to 80, 7 steps

- Time selection: from 0.002 to 5 sec, 32 steps

• 2 - point operation (kVp - mAs)

- KVp selection: from 40 to 110, 1 KV steps

- mAs selection: from 0.2 to 200, 25 steps

• Anatomical programming with 170 stored techniques

• 5 patient thickness compensation levels

• 3 speed reinforcement screens

Automatic calculation tube kHU

· Ability to connect a Potter-Bucky and a measuring chamber for Dose Area Product

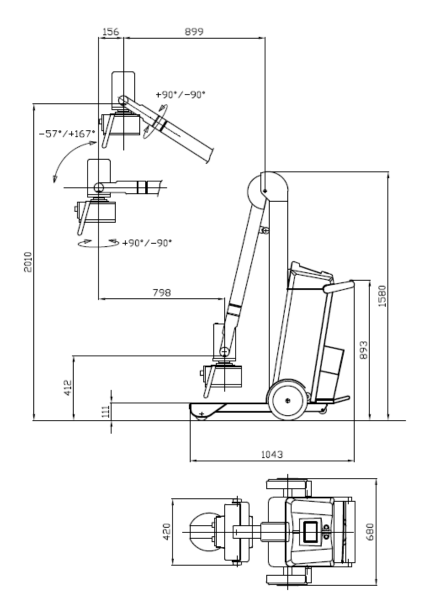
RS232 outlet for software updating

• AEC Interface (optional)

EXPOSURE CONTROLS

 Buttons on the console and two stages X-Ray push button with extending cable (up to 4 m)





SAFETY AND PROTECTIONS

- Automatic control and protection of the filament current
- Protection against over current and over voltage
- · X-Ray tube overload protection
- Error description

COLLIMATOR

- Manually operated collimator with field
- Adjustment from 0x0cm to 43x43 cm at 1 m focal distance (FFD)
- High intensity light for simulation of the X-ray field with push button switch on and automatic switch off after
- Retractable tape measure for ensuring the correct FFD
- ± 90° collimator rotation

MOBILE STAND

- Antistatic rubber wheels
- Dead-man operated parking brake
- Variable focus-floor distance from 40 to 201 cm
- Monobloc support yoke rotation: +180° / -170°
- Monobloc rotation in the yoke: 0° / +90°
- Cassette bin for storage up to nr. 6 35x43 cm cassettes
- Maximum dimension when in transport position 104x68x158(H) cm
- Weight: 120 kg

MAINS POWER REQUIREMENTS

- Standard: single phase 230 V ± 10%
- Frequency: 50/60 Hz
- Current consumption: 16 A max
- · Optional: single phase 115 V
- Line resistance 0.40 Ohm

Technical data subject to alteration without prior notice





ESSE 3 Via Garibaldi 30 14022 Castelnuovo D.B. (AT) tel +39 011 99 27 706 fax +39 011 99 27 506 e-mail esse3@tuttopmi.it web : www.4ci.com

