



MISC.

- · Support adapted to the tubehead
- · Electrical control
- 4 wheels
- · Guidance handle

ELECTRICAL

Power supply : 230 VAC (50Hz)

Max Power: 250 W

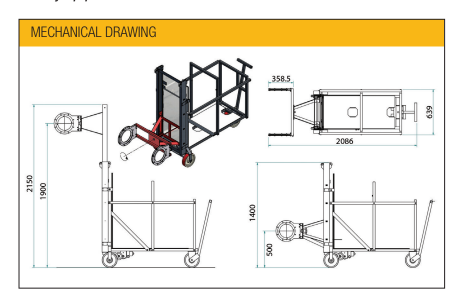
QUALITY ASSURANCE

CE Manufacturing process

The UTS03 is part of a complete range of Balteau NDT stands making the use of X-ray generators and tubeheads easier and more convenient for the operator. The positioning of the X-ray source is decisive and essential to the success of an exposure.

The UTS03 can be adapted with all directional tubeheads (up to 450kV tubehead) of the Baltograph range. Each tubehead or generator maybe mounted on the stand with an adapted support.

The UTS03 is very compact and has been designed to ease handling and transportation of heavy equipment.



Steel structure and stability Tube handling

Due to the heavy weight of a stationary unit, the assembly is made out of welded Steel tubes. The structure is painted and therefore protected against external corrosion. Wheels are swivelling and made to move freely on hard surfaces. Weights are distributed on the surface in such a way that stability on flat surfaces is ensured even with the tube at full height.

The structure also offers an irradiation surface right under the tube for workshop applications like small components radiography that can be placed flat under the tube.

Tube handling

The tube is handled by a steel handling circle that comes around the tube guides which allows it to move on its own axis. The tube can be moved up and down (Z axis) by a motor and can rotate on its longitudinal and vertical axis. This stand can move up to 120kg. The height of the focal spot is adjustable between 500 mm and 1900 mm by using the electrical control unit. The tubehead position is secured by two independent steel wires and can not drop along its vertical axis.

Contact details

Balteau NDT

Rue Voie de Liège, 12 B-4681 Hermalle Sous Argenteau Belgium www.**balteau**.com balteau@**balteau**.com Tel. +32 (0) 4 374 75 75 Fax +32 (0) 4 374 75 85

Compactness and mobility

As the structure handles everything from the cooling unit to the generators and the tube; it is then very easy to place this in tiny areas where space is missing. With a width of 660mm and a height that can be reduced to 1400mm this unit is able to fit even in small doors. The 4 wheels and the guidance handle allow the operator to move the equipment smoothly in any direction. This arrangement can also be considered as a real mobile structure as the XMD serie but for occasional mobile operations on flat and hard surfaces. The cooling unit is placed on a small platform equipped with four directional wheels. This platform is hooked at the front of the UTS. This allows the cooling unit to be moved with the UTS but also to be unhooked from the UTS and be installed at another place in the room where the unit is to be operated.

Protection

Vertical and horizontal leaded plates (10 mm lead vertically and 5 mm lead horizontally) protect the X-ray generators against X-ray direct and secondary radiation.

Distributed by: