



# moviplan 800 TF

#### Radiographic bucky table with column

# **Product Data**

#### **Movements**

| Longitudinal table-top          | Manual (floating), 870 mm                           |  |
|---------------------------------|---|--|
|                                 | (435 mm head side, 435 mm feet side)                |  |
| Transversal table-top           | Manual (floating), 230 mm (± 115 mm)                |  |
| Longitudinal column             | Manual, 1710 mm (optional 1 m extension rail)       |  |
| Tube arm vertical movement      | Balanced manual, movement force < 40N               |  |
|                                 | Run-length 1470 mm                                  |  |
| Tube arm transversal movement   | Manual, movement force < 40N                        |  |
|                                 | Run-length 190 mm                                   |  |
| Column rotation around its axis | Manual, ± 90°                                       |  |
| Tube-arm rotation               | Manual, ± 180°                                      |  |
| SID – Source to Image distance  | 405 ÷ 1235 mm (might change depending on tube type) |  |
| Focus to Floor distance         | 430 ÷ 1900 mm (might change depending on tube type) |  |

Table top

| · -·- ·            |   |  |
|--------------------|---|--|
| Length             | 2180 mm   |  |
| Width              | 750 mm  |  |
| Height from ground | 790 mm  |  |
| Max patient weight | 200 kg  |  |
| Surface            | Flat  |  |
| Material           | Plastic laminate (standard)                                 |  |
|                    | Carbon fiber (option)                                       |  |
| Filtration         | Plastic laminate: <0.9 mm Al eq. @ 100 kVp, HVL = 2.7 mm Al |  |
|                    | Carbon fiber: ≤ 0.4 mm Al eq. @ 100 kVp, HVL = 2.7 mm Al    |  |

Potter bucky

| . otter backy         |   |  |
|-----------------------|---|--|
| Cassettes size        | 13x18 cm to 35x43 cm                            |  |
|                       | (up to 43x43 cm for portable digital detectors) |  |
| Longitudinal movement | Manual, locking by electromagnetic brake.       |  |
|                       | Run-length 540 mm                               |  |
| Cassette centering    | Semi-automatic                                  |  |
| AEC measuring chamber | Predisposed for 3 fields measuring chamber      |  |
| Skin to film distance | 79 mm   |  |





| Standard grid             | Vibrating            |
|---------------------------|----------------------|
| (other models on request) | Ratio: 10:1          |
|                           | Focalization: 120 cm |
|                           | Lines/cm: 34         |

# Collimator

| Type                | Manual with internal light source                            |  |
|---------------------|--|--|
| Limitation          | Square and rectangular with light marker for bucky centering |  |
| Light source        | Halogen bulb with timer                                      |  |
|                     | 24 V, 100 W  |  |
| SID measurement     | With retractable tape measure                                |  |
| Field coverage      | 43x43 cm @ SID=100 cm  |  |
| Inherent filtration | ≥ 0.5 mm Al eq. @ 100kVp, HVL=2.7 mm Al                      |  |
| Leakage radiation   | ≤ 45 mR/hr @ 150 kVp, 350 W                                  |  |

#### **Functions**

| Predisposition for x-ray tube | Any type with weight up to 30 kg     |  |
|-------------------------------|--------------------------------------|--|
| Position of controls          | Keyboard on tube arm                 |  |
| Table top movement unlocking  | With light-barrier                   |  |
| Movement locking              | With electromagnetic brakes          |  |
| Projections                   | Perpendicular on potter;             |  |
|                               | oblique on potter;                   |  |
|                               | lateral (with optional accessories); |  |
|                               | off-table;                           |  |
|                               | on chest stand (optional)            |  |

# Accessories

| 1 handle                   | Standard |
|----------------------------|----------|
| Gynecological legs support | Option   |
| Compression band           | Option   |
| Lateral cassette support   | Option   |
| 1 m extension rail         | Option   |

# **Electrical features**

| Standard power supply voltage                  | Single phase 230 V ac ±10%               |
|--|--|
| Frequency                                      | 50-60 Hz                                 |
| Absorbed current                               | 0.7 A                                    |
| Absorbed power                                 | 140 VA                                   |
| Equipment type and classification according to | Class <b>I</b> with type B applied parts |
| IEC 60601-1                                    |  |
| Degree of protection according to IEC 60529    | IPOO                                     |
| Operating mode                                 | Continuous                               |





#### Mechanical features

| Table weight             | 150 kg  |
|--------------------------|---|
| Tube-stand column weight | 290 kg  |
| Column installation      | Floor mounted rails (no wall or ceiling attachment necessary) |

#### **Environmental conditions**

| Operating conditions         | Temperature: | +10° to +40° Celsius      |
|------------------------------|--------------|---------------------------|
|                              | Humidity:    | 30% to 75%                |
|                              | Pressure:    | 700 hPa to 1060 hPa       |
| Conditions for transport and | Temperature: | -20° to +70° Celsius      |
| storage                      | Humidity:    | up to 95 % non condensing |
|                              | Pressure:    | >630 hPa                  |

Standards and regulation

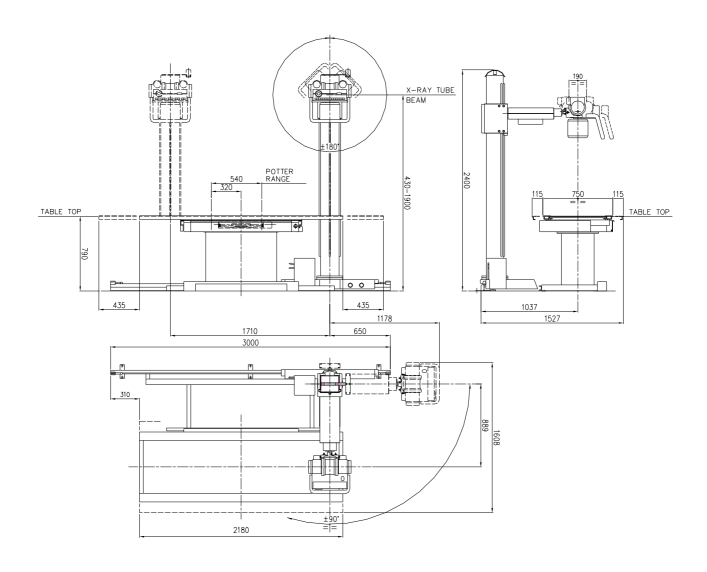


CE symbol grants the product compliance to the European Directive for Medical Devices 93/42/EEC and its revised versions as a class I device





# Dimensions (all quotes in mm)



**Note:** Products are continuously under review in the light of technical improvement. The actual specification may therefore be subject to improvement or modification without notice.

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