

**see thoroughly,
insure safety**

TBMO



motorized tilting table

Simplicity

Multi purpose

Compact



TBMO

motorized tilting table

TBMO is a motorized tilting table with a Bucky under the tabletop, it is particularly well adapted to general radiographic examinations. TBMO can be installed with a High Frequency generator with or without energy reserve and a tube support like a tubestand column or ceiling suspension.



Technical specifications

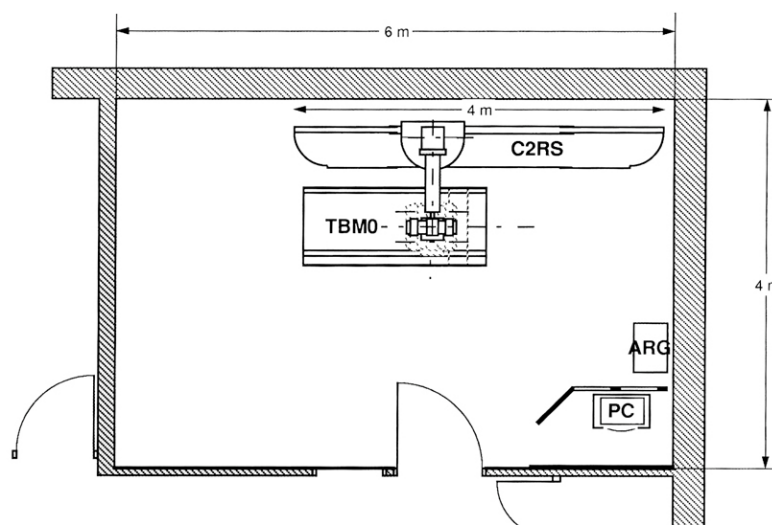
Tilting	+90° /-13°
Height	83 cm
Longitudinal movement (option)	100 cm
Lateral movement (option)	22 cm
Bucky movement	97 cm
Skin/film distance	6 cm
Grid	ratio 12/1, 40 l/cm, F=120 cm
Patient maximum weight	135 kg
Dimensions	199 x 74.5 cm
Weight	300 kg

Tube supports

	C2RS Column	SP1S/SP2S Ceiling suspensions
Longitudinal movement	210 cm	350 cm
Lateral movement	telescopic arm 30 cm	218 cm
Tube rotation	+/-150°	+120°/-200° or +210°/-110°
Tube rotation around the vertical axis	+/-180°	+200°/-135° or +140°/-205°
Dimensions	275.5 x 108 x 237 cm	440 x 300 x 150 cm max (SP1S) 440 x 300 x 180 cm max (SP2S)
Weight	345 kg	315 kg

Wall Bucky

	PM2S
Vertical movement	from 40 to 190 cm, Bucky centre from floor
Skin/film distance	4.5 cm
Grid	ratio 12/1, 40 l/cm, F=150 cm
Dimensions	62.2 x 34.5 x 223.5 cm
Weight	145 kg



Layout example



Head Office

47-49, rue Eugène Beaune
42005 Saint-Etienne cedex 01 - FRANCE
Tel : + 33 4 77 47 81 60
Fax : + 33 4 77 37 55 19

www.stephanix.com

Export Department

15, rue du Saule Trapu
91882 Massy cedex - FRANCE
Tel : + 33 1 60 13 56 25
Fax : + 33 1 60 13 56 30