## **DEL MEDICAL**

# **DFMT**

## FLOOR MOUNTED TUBE STAND with Digital Display

This tube stand only requires a floor mounted rail for support and can be installed in rooms with ceiling heights as low as 87" (221 cm). It is an ideal choice for a complete range of radiographic procedures and eliminates the need for costly

**Extensive Longitudinal and Transverse Travel** 

Focal Spot Positioning at 11" (28 cm) Above Floor for Weight Bearing Exams



DFMT Floor Mounted Tube Stand	
Ceiling height:	Minimum 87" (221 cm)
Column height:	85.50"(217 cm)
Vertical travel:	64.5" (164 cm) total
Floor to focal spot (with standard platform mount):	Minimum 11" (28 cm) / Maximum 75.50" (192 cm)
Longitudinal travel:	94" (239 cm)
Rail longitudinal length:	120" (305 cm)
Transverse travel:	11" (28 cm)
Tube, collimator and cable support capacity:	88 lbs. (40 kg)
Tube standard weight:	460 lbs. (209 kg)
Platform assembly weight:	125 lbs. (57 kg) net
Column rotation:	180° where installation permits
Tube rotation:	+/-180° detents
Base assembly to rear wall:	8" (20.5 cm)

#### Certifications

ETL listed

### **DFMT Options:**

- -140kHU, 200kHU, 300kHU or 400kHU X-ray tubes
- -Manual, semi-automatic or fully automatic collimators
- -Trunnion mount



