

OTC15

This overhead tube crane offers a technologist-friendly touch screen display with enhanced functionality such as generator setup and APR selection. The OTC15-T tube crane highlights auto-tracking capability allowing increased workflow efficiency with its motorized travel along its vertical axis. This permits effective alignment with its system components.



Overhead Mounted Tube Crane with Digital Touch Screen Display and Auto-Tracking

Technical Specifications:

Minimum focus ceiling distance:	32.7in (830mm)
Vertical telescope travel range:	70.8in (1800mm)
Longitudinal travel range, -with standard rail: -with optional rail extensions: -detent positions:	137.8in (3500mm) 222.2in (5645mm) configurable during installation
Transverse travel range, -with standard 9.8ft (3m) rail: -with optional 13.1ft (4m) rail: -detent positions:	84.6in (2150mm) 137.8in (3500mm) configurable during installation
Transverse track length, standard: -with optional rail extension:	119.3in (3030mm) ±.39in (10mm) 172in (4380mm) ±.39in (10mm)
Tube rotation range, horizontal axis: -detent positions:	-120°, +120° -90°, 0°, +90°
Tube rotation range, vertical axis: -detent positions:	+182°, -154° +180°, -90°, 0°, +90°
Maximum installation height:	≤1.2 miles (2000m) above sea level

Touch Screen Specifications:

Display size:	8.4 in LED backlight panel
Resolution:	800 x 600
Brightness:	450 cd/m ²
Touch screen type:	4-wire Resistive

Product Options:

- 300kHU, 400kHU or 600kHU, FS 0.6-1.2mm, X-ray tube
- Extended longitudinal rail length, up to 20ft (6.37m)
- 13.12ft (4m) transverse bridge specifications

09.15 #9000-OTC15T



www.delmedical.com

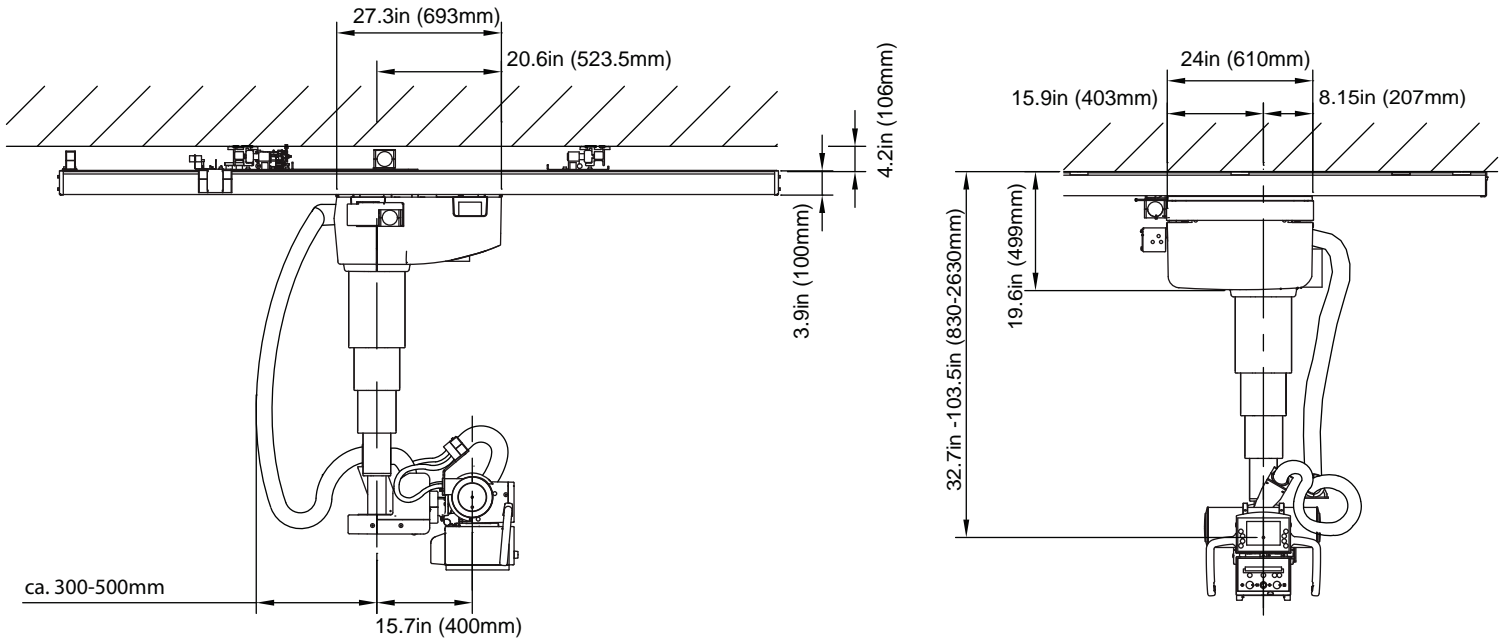


New York
28 Calvert Street
Harrison, NY 10528
(Tel) 800.261.9808
(Fax) 914.835.6111

Chicago
241 Covington Drive
Bloomington, IL 60108
(Tel) 800.800.6006
(Fax) 847.288.7011

DEL MEDICAL
A **UMG** COMPANY

OTC15-T Overhead Tube Crane



OTC15-T Touch Screen Console

