## Measurement & Control Solutions

## Column Stand

## for ISOVOLT and ERESCO X-ray Equipment

The column-stand has been designed to accommodate commonly used stationary and portable X-ray system setups and facilitate various types of X-ray inspections on a safe and flexible mobile platform.

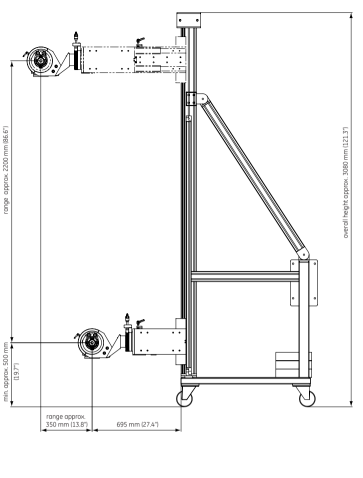
It contains a robust chassis equipped with different wheelsets (depending on the ground surface), a column stand with a height adjustable and rotatable holding fixture, a carrier plate for X-ray generators and accessories and a number of tube-yokes with quick locks and brakes allowing rotation and swivel. Additionally, the horizontal offset can be further extended by means of an optional telescopic holding fixture.

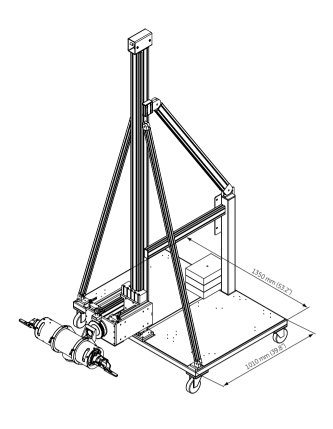
Lifting range goes from approx. 500 mm (19.7") to approx. 2700 mm (106.3") and can be ergonomically adjusted by a self-arresting crank drive.

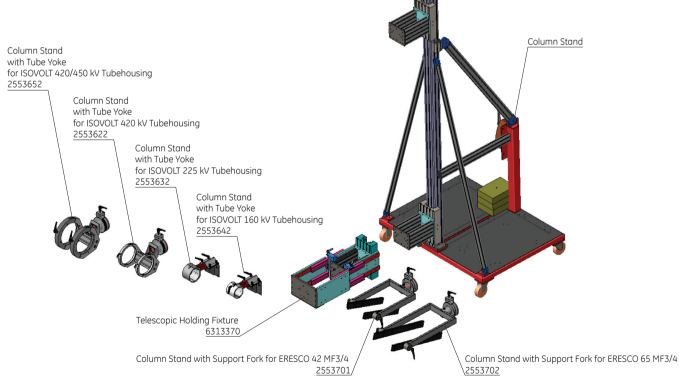
The carrier plate of the column stand provides space for a complete bi-polar ISOVOLT Titan E generator set including a standard cooler and the required counterbalance. Cable clamps and ties are attached to support and simplify High-Voltage cable routing.













www.ge-mcs.com

GEIT-30058EN (11/10)