

Tripod Stand

with Clamp for Tubehousing of ISOVOLT 160 M Series



Application

The tripod stand is designed to support the X-ray tubehousing at various inspection tasks. It allows a simple and quick alignment of the X-ray tube to various exposure positions.

- Produced under ISO 9001 certified quality management system



GE imagination at work

Technical Data

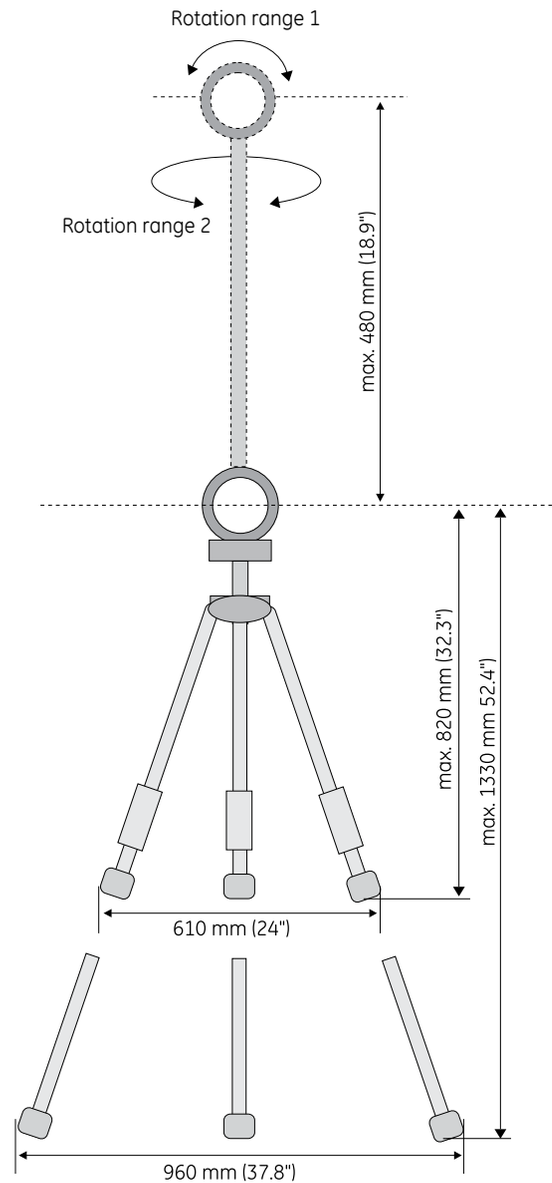
Setting range	820 mm - 1810 mm / 32.3" - 71.3" (from floor level to beam center)
Rotation range 1	360° (X-ray tube in support)
Rotation range 2	360° (X-ray tube horizontally with clamp)
Weight	6 kg / 13.2 lbs

The stand is steplessly adjustable in height by telescopic legs in a range of 510 mm / 20" (820 mm - 1330 mm / 32.3" - 52.4" from floor level to beam center).

By an additional extension of the support on the stand, the vertical setting range can be extended by 480 mm / 18.9" (820 mm - 1810 mm / 32.3" - 71.3" from floor level to beam center).

Delivery Scope

- 1 Tripod stand
- 1 Clamp for X-ray tubehousing



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