



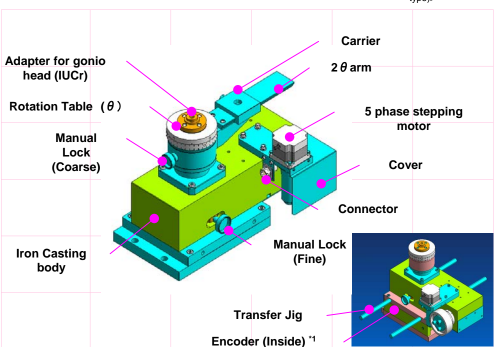
Pioneering the door to the future with commitment to technology

High Precision Goniometer <KTG-15D>

Kohzu's KTG-15 goniometers were specifically developed for use at high energy X-ray synchrotron facilities where precision angular displacement and repeatability are essential. The goniometer's extreme resolution is attained by displacing a rotation spindle fitted with a long radially mounted arm, via a tangentially positioned and motorized micrometer head.



<KTG-15DAP (1/200 gear reduction type)>



Specifications

Model	KTG-15D
Load Capacity	20 kg (Axial Direction) 10 kg (Radial Direction)
Stroke	$\pm 2^\circ$ (Fine) $\pm 360^\circ$ (Coarse)
Resolution (Half-step)	0.005 arcsec / step
Gear Reduction	1/100 (Helical Gear system)
Wobble	\pm 1 arcsec / 360 degree
Actuator	5-phase Stepping Motor
Dimension	180 x 375 x 258.5 (W x L x H : mm) : Only Main Body
Weight	26kg (without encoder)

Date of issue: 2013/Nov/13

Features

♦ It is equipped with both fine and coarse motion mechanisms.

♦Coarse

Coarse motion is isolated or activated via an integral and manual locking mechanism.

When unlocked, the coarse motion mechanism is manually activated and offers a motion range of 360° with a minimum resolution of 1° on laseretched scale.

♦Fine

The fine motion mechanism delivers a motion range of ±2° and 0.01arcsec resolution (motor in full-step mode).

- ♦ Heidenhain ROD880 angular encoder with cables and display can be added for precise position feedback (*1 as KTG-15DAP. The resolution is 0.005 arcsec)
- ♦ With radiation resistant mechanical limits, which are located at top-end of tangent bar mechanism

Kohzu Precision Co.,Ltd.

Tel: +81-44-981-2131 Fax: +81-44-981-2181 Email:sale@kohzu.co.jp URL://www.kohzuprecision.com