

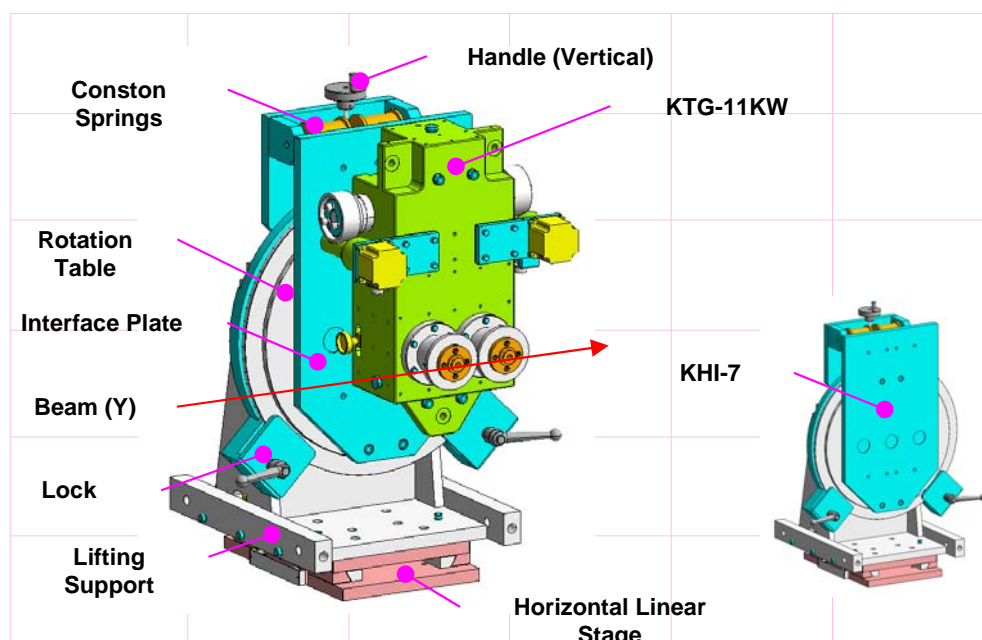


Rotational Carrier <KHI-7>

This XZ translation stage was designed specially for carrying two axis goniometer KTG-11KW.



<KHI-7 installed in SGA-1 >



Features

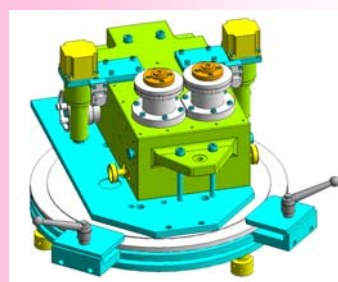
◆Enhanced load capacity

◆Lockable rotation table which allows axes of the KTG-11KW goniometer to be oriented with respect to the beam in the vertical plane.

◆The position of rotational center is fit with the rotational axes of KTG-11KW.

◆The rotational center is fit with the both rotational axes of KTG-11KW.

◆It allows to use this system horizontally (KHI-7A).



Specifications

Model	KHI-7
Stroke	±50 mm (Vertical : XA25A-R1-1A) ±25 mm (Horizontal stage) ±90 degree (Manual Rotation)
Resolution (Half Step)	1 um / step (Vertical & Horizontal)
Load Capacity	50 kg
Weight	50 kg
Dimension	240 x 566 x 715 (W x L x H : mm ³) *

* W is width of linear stage

Kohzu Precision Co.,Ltd.

Tel: +81-44-981-2131

Fax: +81-44-981-2181

Email:sale@kohzu.co.jp

URL://www.kohzuprecision.com