

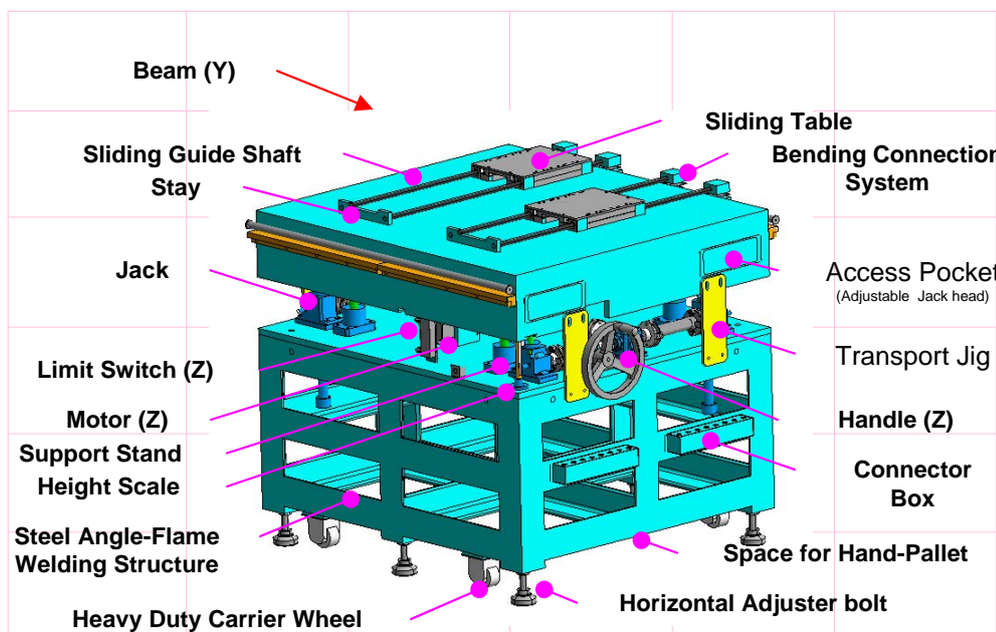


Optical Carrier Table <KCS-11>

The firm structure allows for many variety of measurements. You can easily make a component changing and a fast measurement.



<Prototype : KCS-10 >



Specifications

Model	KCS-11
Stroke (mm)	X (Perpendicular to beam) : 600 Y (Beam direction) : 600 Z (Vertical) : ±100 (motor), +20, -14 (Bolt)
Resolution (Z)	0.000185 mm/step
Maximum Speed (Z)	0.925 mm (5000pps)
Carriers #	2
Dimension	1200 x 1100 x 1144 (W x L x H : mm ³) *

* W and L are size of table

Features

◆ The floating system allows an easy positioning anywhere you want.

◆ XY Sliding system.

◆ Height of sliding tables, stays, and guide shafts are adjusted carefully with the real load each by each.

◆ The bending connection system allows XY both sliding.



◆ XY translations in the horizontal plane.

◆ It can stay rigidly by stopping the air and magnet.

◆ Lift up by motor and manual handle.

Kohzu Precision Co.,Ltd.

Tel: +81-44-981-2131

Fax: +81-44-981-2181

Email:sale@kohzu.co.jp

URL:/www.kohzuprecision.com