



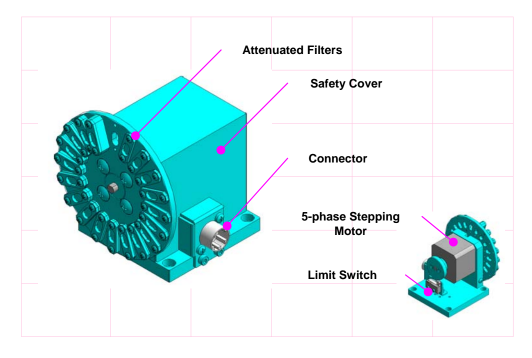
Pioneering the door to the future with commitment to technology

Attenuator <KEI-AT20R>

This is one of our standard attenuator unit which is useful for incident optics in many synchrotrons. This unit is possible to attenuate a direct incident beam for getting a proper beam by changing many attenuators automatically by the rotating of a motor shaft. You can also put it in a chamber like a right photo.



<An example in a chamber>



Specifications

Model	KEI-AT20R
Stroke	360°
Speed	25° /s
Filter's number	20 types (no filter at 0 position)
Filter's Size	5 x 9 mm (W x L : mm) L has round shape ends (R2.5mm)
Filter's Material	Aluminum
Filter's Thickness	0 – 6.0 mm (0.05 mm step)
Dimension	87 x 84 x 93 (W x L x H : mm) Attachment Base \Box 70mm

Features

◆Attenuated filters are located at every 18 degree.

Easy 20 selections

Anytime when lost the position, the limit switch helps to get an original position (at no filter)

 Easy Option : Motor
Number of Filters
Connector

◆Lead (Pb) sheet is inside on back of safety cover for LS protection.

Beam height at the center of top filter is 81 mm.

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

Date of issue: 2010/May/19