Product Name :
 Product Code :

 Crank Mechanism
 LBNY-0005-13000032

Email:sales@laboratoryinstrumentindia.com

Description :

This unit is composed of:

Two outer discs made of aluminum.

Torque transmission is accomplished by mating drive keys of the central disc, located on opposite sides and oriented 90 degrees apart, with the slots of the outer discs. A central disc made of acetal, located between both outer discs. It acts as the torque transmitting element.

Both outer discs are mounted in two rotary elements with a graduated disc to read the angle.

Technical Specification :

The main metallic elements are made of anodized aluminum. The unit is a bench top-unit with an anodized aluminum profile structure, and painted steel panel.

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Laboratory Instrument India