

## Galvanometer Ballistic or Helmholtz

AP-729-C

### Helmholtz Galvanometer

It consists of two equal coaxial coils (parallel to each other) Separated by distance equal to the radius of the coils. Compass is pivoted on the brass cup at the midway between them and the same current is passed through the coils in the same direction. Supplied with compass box.

<u>Cat</u>	<u>Item</u>	<u>Type</u>
AP-729-A	Galvanometer Helmholtz 500 ohms	



AP-730-A

### GALVANOMETER BALLISTIC

Aluminum case Rectangular coil is suspended with fine phosphor bronze suspension circular mirror base with three leveling screws. zero adjuster is provided to set the spot of light on scale coil can be locked for trans Having large periodic time. With manual .works in conjunction with Lamp and Scale Arrangement.

<u>Cat</u>	<u>Item</u>	<u>Type</u>
AP-730-A	Galvanometer ballistic 500 ohms	
AP-730-B	Galvanometer ballistic Easy setup	
AP-730-C	Galvanometer ballistic 100 ohms	



<u>Cat</u>	<u>Item</u>	<u>Type</u>
AP-731D	D ARSONAL Galvanometer with scale leveling screws coil adjustable	



<u>Cat</u>	<u>Item</u>	<u>Type</u>
AP-730-S	Ballistic Galvanometer 500 Ohms setup with lamp & scale ( AP-770-B) setup Eliminator Power supply Rheostat plu keys Galvanometer etc setup	

