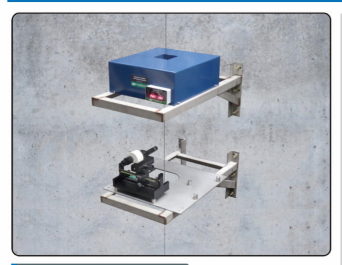
## **Pendulum system**



## Description

The Pendulum system has two types as direct type of model 8100 and Inverted type of model 8200.

The direct type consists of an oil tank, an anchor kit installed on the upper side of the measured unit and a wire.

It is good for installing on ground structures at great height. The wire is kept taut because of the heavy weight of the oil tank installed on the ground. The fixed anchor is installed on the upper part of the structure and the wire is hanging on the anchor throughout the readout on the level of the ground beginning spot.

The inverted type is made up of grouting anchor on the stable ground, readout units in the middle, a float unit afloat with a wire on the upper part, and a wire that connected the upper and the lower part.

This type is for an underground structures and the fixing point is on the bottom line. The upper wire is connected with floats that keep the balance as far as each displacement in case of any sloping or displacement. Right below of floats, the readout units are located that are installed at support frame. The wire stuck on the goes through the U-shaped notch up to the float unit.

## [Automatic pendulum readout]

It is required to use Charge Coupled Device (CCD) in order to decide the wire position inside of readout.

In case the wire is touched at inside of automatic pendulum readout, it should not operate correctly so that it is needed to install carefully. It is possible to replace the automatic pendulum readout without moving or dispatching of the wire. Outer mounted digital display show data of X and Y axis of the wire. This data is collected every 2 seconds and to be transferred to collect system by RS485 cable that connected at the automatic pendulum readout.

#### [Optical pendulum readout / manual]

There is a scope on the X and Y axis rail. It is required to quadrate to a line of site with wire and then, it is possible to read the current position.

## Specification |

	Model		8100 8200 (Direct type) (Inverted type)
	Manual pendulum readout (8100M)	Range	±75mm (X,Y)
		Resolution	0.1 <sub>mm</sub>
		Accuracy	±0.1mm
	Automatic pendulum readout (8100A)	Applied sensor	CCD laser
		Range	±25mm (X,Y)
		Resolution	7.5μm
		Accuracy	More than ±0.05mm
		RMS error	Less than ±0.04mm
		Temperature	-15℃~60℃
		Communication	RS-485
		Analog output	4-20mA
		Power consumption	Less than 500 <sub>m</sub> A
		Relative humidity	More than 95%
		Water proof	IP67
		Power	AC 85~220V or 24VDC
		Dimensions	$308\!\times\!330\!\times\!145\text{mm}$
	Dimension of wire		Ø1.6mm stainless steel wire
	Accessorie	s	①Anchor unit ②Weight ③Oil tank ③Support frame anchor ④Grouting anchor

## Applications

The pendulum system of model 8100 direct type and model 8200 Inverted type have the same method as a perpendicular level with a plumb, which can measure the horizontal relative displacement between a dam and rock foundation at a vertical line.

- Construct structures in a nuclear power plant, mea-sure displacement of piers of a bridge
- Measure any shifts of foundation at construction.
- Need any foundation data for measurement (inverted type)
- Use as basic data by the inverted type direct type for a ground construction and the inverted type for an underground one

## **Features**

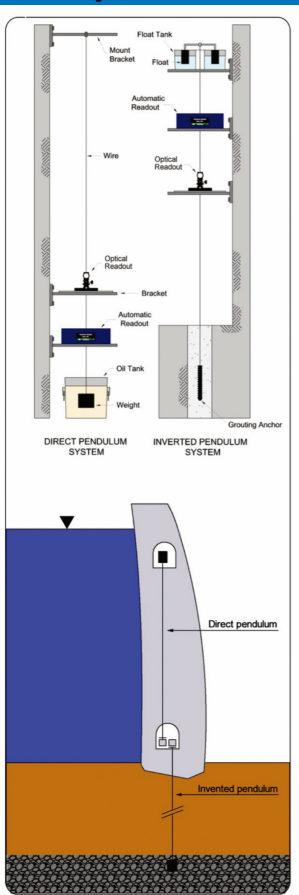
- Easy to install and-operated system
- Semi-permanently used
- Low cost of management
- High reliability and solution
- Highly precise compared with the measurement

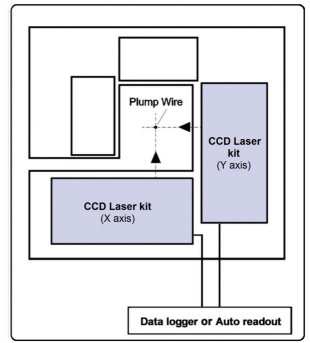
## Ordering information ,

- Type of pendulum
- Setting height and setting distance of wire
- Required setting accessories (mounting bracket)
- Automatic pendulum readout
- Manual pendulum readout



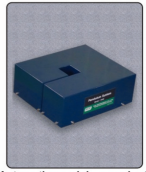
# **Pendulum system**



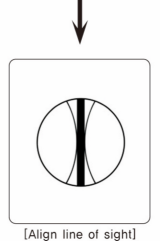


[Measuring principle]





[Optical pendulum readout] [Automatic pendulum readout]







[Float ass'y]

• Tel: 82-31-459-8753/7 • Fax: 82-31-459-8758

[Installation of pendulum system]

• Website: www.aceinstrument.com/www.aceco.kr

• E-mail: acens@naver.com