Pendulum System HPS-3500 & IPS-3000



Designed for accurate and long-term measurement of horizontal movements associated with the rotation or tilting of a structure







Pendulum System HPS-3500 & IPS-3000

Overview





Geosense® HPS-3500 (Hanging) and IPS-3000 (Inverted) Pendulums are used to measure the tilt or rotation by measuring the relative internal horizontal displacement of points along a true vertical line. Each has a tensioned, stainless steel wire and the effects of the earth gravitational forces to guarantee a perfectly vertical line between a fixed point and a tensioning mechanism. Typical applications include concrete dams, bridges and high rise buildings.

The HPS-3500 Hanging Pendulum has a fixed point high up in the structure and a heavy weight is used to generate the tension. The weight is submersed in a fluid to damp movements that may be caused by currents of air up through the pendulum shaft.

The IPS-3000 Inverted Pendulum has a fixed point at, or below, the base of the structure and employs a large float in a water filled tank, to generate the tension in the wire.

Measurement of the position of the vertical wire, relative to the structure allows rotation or tilt to be calculated.

Displacements relative to the wire are measured using a manual readout or, for remote reading, the TP-2000 automatic readout is used.

FEATURES

Designed for accurate and long-term measurement of horizontal movements associated with the rotation or tilting of a structure.

Typical applications include:

Dams

Bridges

High-rise buildings

FEATURES

High accuracy and repeatability

Manual or automatic readouts available

Direct and inverted options available

Simple to use

Long-term reliability

Movements can be observed at frequent intervals

Proven technology

Can read X, Y and Z movement



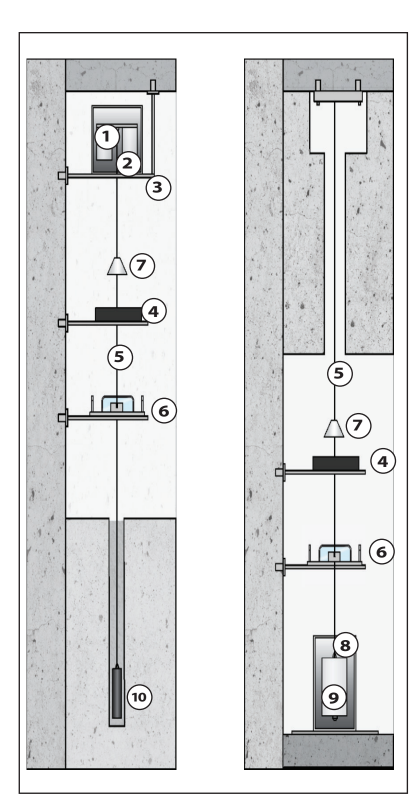


Specifications

HPS-3500 (HANGING PENDULUM)			IPS-3000 (INVERTED PENDULUM)	
DAMPING TANK			RESERVOIR TANK + LID	
Dimension	592mm x 457mmØ		Dimensions	643mm x 780mmØ
Material	Stainless Steel		Material	Stainless Steel
Weight	15kg		FLOAT	
PENDULUM WEIGHT			Dimensions	460mm x 610mmØ
Mass 30kg			Material	Stainless Steel
Dimension	240mm x 200mmØ		ANCHOR	
Material	Mild Steel		Dimensions	600mm x 50mmØ
PENDULUM WIRE			Material	Steel BZP
Diameter	1.0, 1.6, 2.0mm		PENDULUM WIRE	
Material	Solid stainless steel		Diameter	1.0, 1.6, 2.0mm
DAMPING TANK DRIP COVER			Material	Solid Stainless Steel
Dimension	200mm			
Material	PVC			
SUPPORT FRAM	ES			
WALL MOUNTED		WIDTH(mm)	BREADTH(mm)	HEIGHT (mm)
Automatic Readout		365	770	750
Manual Readout		365	770	750
Combined (Automatic & Manual)		365	770	1500
FLOOR MOUNTED)			
Automatic Readout		580	600	650
Manual Readout		580	600	650
Combined (Automatic & Manual)		580	600	1550

Overview





1	FLOAT
2	FLOAT TANK
3	BRACKET
4	AUTOMATIC READOUT
5	WIRE
6	MANUAL READOUT
7	DRIP COVER
8	OIL TANK
9	WEIGHT
10	ANCHOR





Geosense Ltd, Nova House, Rougham Industrial Estate, Rougham, Bury St Edmunds, Suffolk IP30 9ND, England

www.geosense.co.uk e sales@geosense.co.uk t +44(0)1359 270457

Specifications are subject to change without notice and should not be construed as a commitment by Geosense. Geosense assumes no responsibility for any errors that may appear in this document. In no event shall Geosense be liable for incidental or consequential damages arising from the use of this document or the systems described in this document. All Content published or distributed by Geosense is made available for the purposes of general information. You are not permitted to publish our content or make any commercial use of our content without our express written consent. This material or any portion of this material may not be reproduced, duplicated, copied, sold, resold, edited, or modified without our express written consent.