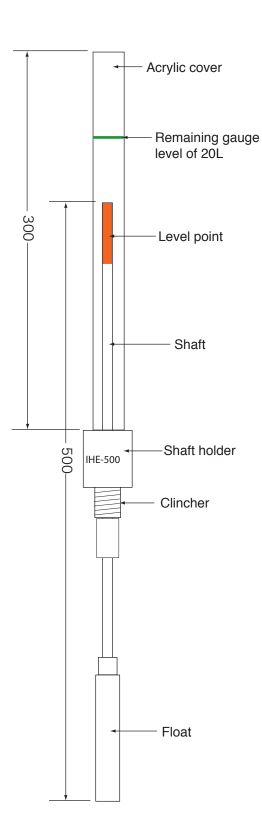
IHE-500 Operation Manual

Please read before use!



*** HOW TO USE**

Opening the lid of drum vents (small mouth), insert the float part of **IHE-500** into it and tighten the clincher of shaft holder firmly.

Remove **IHE-500** promptly from the drum when it comes to full that the level point hits the top.

***NOTICE**

- Since this instrument is used for drums only, the performance can not be guaranteed when used for other containers.
- · Please do not use it for other purposes.
- · Available density of the liquid is more than 0.80g / cm³.
- It can not be used for solvents, thinners and such as gasoline.
- It can not be used for strong acid (below pH4.0) and strong alkali (over pH12.0). Please also avoid using a liquid of high temperature (over 50°C).
- Remaining gauge level of 20L is just a rough indication. As it gauges differently by the density of the liquid put into the drum, please check the amount of content from a large drum mouth once the level point reaches at this level.
- · Please do not treat it roughly nor drop from above.
- Remove IHE-500 promptly from the drum when it comes to full (the level point hits the top) and please do not leave it attached to the drum.
- Please wipe the instrument out stains with such as cloth after removing from the drum.
- Please wash the stains using mild detergent when taking off the stains.
- Please do not wash it with solvent detergent or such as thinner.
- · It does not function properly if the drum is leaned.
- Please avoid using it outdoors where there is no roof, as there is a possibility of water getting into the drum.
- If it is modified or altered, we do not take responsibility for the performance.
- · We do not accept orders just for the parts.

Dimension

Measurement

Level point down: 770 mmLevel point up: 505 mmAcrylic cover: 300 mm

IKO INDUSTRIAL CO., LTD.

Head Office

3-7-205 Miyanomae, Hiratsuka, Kanagawa 254-0035 Japan

Mail: iic@i-ko.jp URL: http://www.i-ko.jp/ Phone: (81)-463-23-6001 Fax: 81-463-21-6602