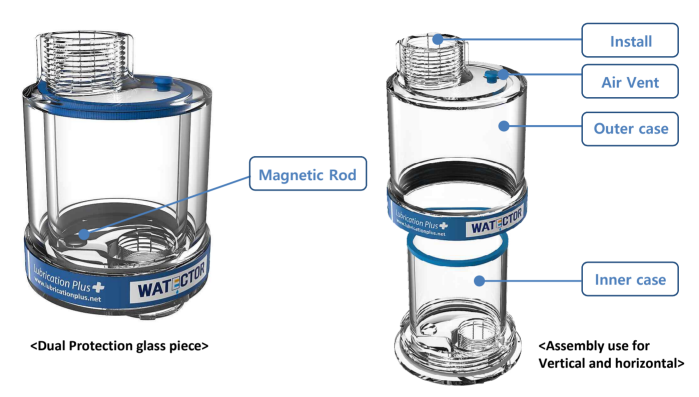
Dual-Glass Watector



Vertical and Horizontal To monitor the condition of water in oil condition in-service.





To protect the crack occurring for any condition, an additional chamber protects inner sight glass crack. Two chambers are connected by thread and visualize oil and water separation by free water, emulsibility for oil condition.

In the case of single type, there is a problem of leakage in case of damage. Dewed housing is used to reduce the leakage caused by breakage, and when it is mixed with cold water, it is broken by expansion due to freezing. Built-in valve allows the inside air to be pulled out when installed, allowing the oil to fall down, magnetic rod built-in, lubrication component damage detection.

Features:

- -Designed to check the water in oil condition in reservoir
- -Dual protection for catastrophic crack

Ordering Part Number

P/N	Port size	Dimensions	ouns
NFW2019	1/2"	4.5(OD)*8(H)	CoPolyester

Dual-Glass Watector



Features:

- Degradation of used oil can be determined with naked eyes
- Separation of free water from used oil
- Moisture penetration monitoring
- Functional damage and performance evaluation of cooler and breather parts of equipment
- Sealing failure of equipment and quick determination of crack
- Elimination of iron abrasion and visual inspection with internal strong magnet input
- Suitable for pollution control by visually identifying the amount of free water generated
- Prevent oil leakage during breakage due to moisture freezing (double protection window)
- Can be installed in a narrow space (horizontal and vertical optional installation possible)

FAQ:

Is it cleanable?

- Avoid using solvents such as solvents and wash with water and soap.

Can it be used at sub-zero temperature?

- It is possible to use freezing temperature. When it is filled with water, only the inner window is broken and the window is protected.

Is it strong against impact?

- It is very durable and strong against impact. In addition, weathering and ultraviolet resistance It is excellent and can withstand long-term exposure to other extreme environments.

Is it applicable to all oils?

- It can be applied to all oils such as mineral oil and synthetic oil.

