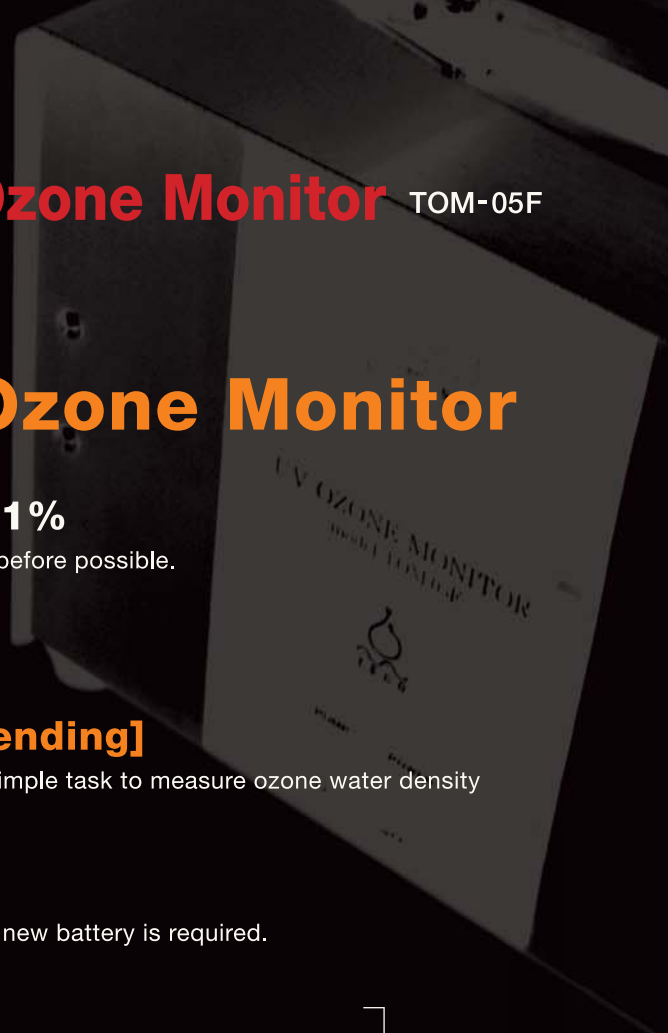




DoMo

Digital Ozone Monitor TOM-05F



Features of Digital Ozone Monitor

Measurement deviation is less than 1%

Measuring water contains chlorine became possible, though never before possible.

World's smallest and lightest

Compact and easy to carry.

Built-in self suction pump [patent pending]

Any one can now accurately measure even chlorinated water. It is simple task to measure ozone water density at any place and any time.

Simple and easy maintenance

When the UV illumination is down by 30%, an error indicated and a new battery is required. It can be replaced easily and requires no specialized knowledge.

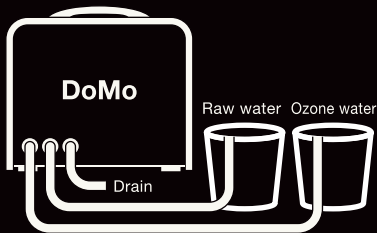
The DoMo, digital ozone monitor provides our customers a safe and sure way of confirming ozone levels.

Various ozone-related devices can be monitored at any time. A perfect much for your ISO and HACCP policy.

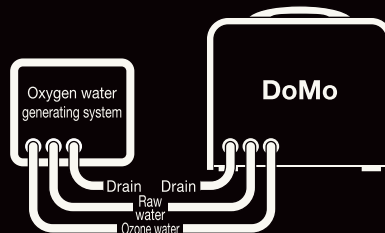
Anyone can connect and measure easily.

Process of measuring ozone

When measuring stagnant water



When connecting to the existing device



※Each hose is provided in the standard kit.

■ Main specifications

- Model Number : TOM-05F
- Measuring method : absorption of UV light
- Obtaining water method : built-in pump
- Absorption (patent pending) : 0.00~4.99mg/ℓ
- Power supply : 1%FS
- Measurement density range : AC100V
- Alarm output : equipped
- Size : 200W×136D×185H
- Weight : 2.6kg