



Reminders for MiCorps Dissolved Oxygen & Temperature Monitoring

YSI Pro-20
Meters

Prior to Sampling

- **Turn on your meter** to warm up for 5–10 minutes.
- **Make sure the sponge** inside the plastic covering is **moist** but not **submerged** in water.
- **Calibrate** the meter before **EVERY** sampling event.

After Sampling

- **Disconnect** the meter from the cable **to prevent crimping** of the cable.
- **Wrap** the cord carefully, **avoiding tight coils** that could crimp or damage it.
- **Make sure** the meter and cable are **completely dry** before storing in the provided box or case. **Failure to do so will result in mold!**
- **Store** in a **dry location** out of the sun.
- **Sponge in plastic cap** should be **damp** for storage—a **moist sponge** should always be in the cap.
- **Do not store** with **standing water** inside the plastic cap—this leads to algae and slime growth.

Other Items

- **Do not attach any weights** to the cable. Only use the manufacturer's weight that is provided—it can be screwed onto the bottom of the sensor guard.



Need More Details? Check out the YSI Pro-20 Quick Guide (included with meter). If issues persist, contact MiCorps staff for further assistance.