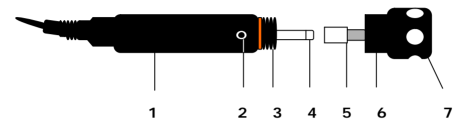
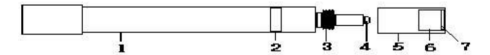
DO Electrode Structure and Storage

DO Polarographic Probe 023IP17S



- 1. Electrode Body
- 2. Temperature Sensor
- 3. Screw
- 4. Sensor; position of response to oxygen
- 5. Membrane
- Membrane Cover ;containing with the filling Solution
- 7. Membrane Protector

DO Polarographic Probe O23IP15G



- 1. Electrode Body
- 2. Stainless Steel Ring
- 3. Screw
- 4. Sensor; position of response to oxygen
- 5. Membrane Cover;
 containing with the filling Solution
- 6. Membrane Protector& Holder
- 7. Membrane

DO Probe Storage

For longer storage, cover the membrane tip with a cap originally supplied by *istek*.

DO Probe Maintenance (Probe Cleaning)

If it takes long time to response or a stable data isn't obtained, check membrane.

If air bubble is occurred on membrane, remove air bubble.

Check membrane for damage(i.e. holes and leak, etc.). If membrane gets damage, replace membrane.