# 2. Storage

When storing Hyponic drives for any extended period of time, consider the following important points:

## 2–1) Storage Location

Store the unit in a clean, dry place indoors.

Avoid storage outdoors or in places with humidity, dust, sudden temperature changes or corrosive gas.

# 2–2) Storage Period

- (1) Storage period should be less than 1 year.
- (2) When the storage period exceeds 1 year, special rust prevention is necessary. Contact the factory for details.
- (3) Export models need export rust prevention. Contact the factory for details.

### 2-3) Use After Storage

- (1) Oil seals will deteriorate when exposed to high temperatures and UV rays. Inspect the oil seals before operation. Replace the oil seals after long-term storage if there is any sign of deterioration.
- (2) After starting the Hyponic drives or reducer, verify that there is no abnormal sound, vibration or heat built-up. If supplied as a brakemotor verify that the brake operates properly. If any anomaly is observed, contact our nearest agent, distributor or sales office.

# 3. Transport

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 Do not stand directly under a unit suspended by a crane or other lifting mechanism; otherwise, injury or death may result.

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- Exercise ample care so as not to drop the gearmotor or reducer. When a hanging bolt or hole is provided, be sure to use it. After mounting a cyclo unit to the equipment, do not hoist the entire machine using the hanging bolt or hole; otherwise, personal injury or damage to the equipment and/or lifting device may result.
- Before hoisting, refer to the rating plate, crate, outline drawing, catalog, etc. for the weight
  of the Hyponic drives or reducer. Never hoist a unit that exceeds the rating of the crane or
  other mechanism being used to lift it; otherwise, personal injury or damage to the
  equipment and/or lifting device may result.