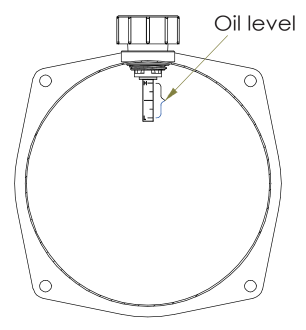


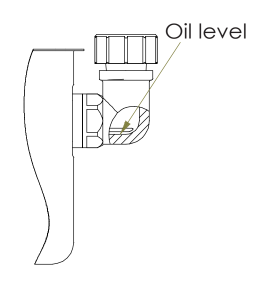
Filling the Hydraulic Oil Tank(|)

- 1.Ensure the hydraulic oil that is used is the correct viscosity and is not contaminated. Using an inferior hydraulic oil will cause a short lift span, poor performance and possibly many malfunctions.
- 2.Suggestions: (MINERAL BASED HYDRAULIC OILS)
 - (1). For normal temperatures use ISO VG22-46
 - (2). For lower temperatures use ISO VG22-32, For higher temperatures use ISO VG32-46(68)
 - (3). The maximum temperature for use is 60°C The hydrauilc oil viscosity will directly effect lowering speed.
 - *Winner Hydraulics testing conditions:ISO VG46 hydraulic oil at a constant 40°C

3. Pouring Volume







Vertical installation

4. Whe installed horizontal or vertical, please refer to the oil level markers on diagram when filling.

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