

# **Proportional Electro - Hydraulic Control Valves**

Proportional Electro-Hydraulic Relief and Flow Valves "EFBG "Series

# Cautional in Application:

### **■**Place for installation

The place of bleeder can be adjusted freely and put the direction upside avilably to eliminate the air in pipe passage and valve.

#### Drain

The return oil pipe passage should be avoided having Flowed Friction Condition but reduce back pressure as possible.

#### ■ Hand-adjusting (pressure, flow) Screw (bar)

When electric control is disorder and need to supply pressure occassionally, then just to turn the hand -adjusting pressure screw (bar) in clockwise direction. Restore it to the origin at usual time.

# ■Elimination of Air (Air Vent)

In order to stabilize the pressure and make speed shift acutely it is very important to emilinate completely the air in pipe passage and valve. (refer to EDG-1).

# ■Highest safety pressure set

Refer to EBG-06



