



Execution of the drop test

- Clockwise adjust the screw <2> and block the seal nut.
- Send the cab with all the charge to highest floor and execute the descent.
- The safety valve must operate.
- Then anticlockwise adjust the screw <2> and take it to the original projection.

Adjustment of the safety valve

- Execute some descents at full charge gradually clockwise adjusting the regulation screw <Z>.
- When the safety valve operates stopping the cab also at a normal speed, anticlockwise adjust the screw <Z> from 1/2 turn to 1 turn and lock the locknut.
- Execute a drop test to ensure the intervention of the safety valve with a speed highest than the normal.
- Check that the pressure in the pump unit, during the ascent, is not altered .