The best way to find your electric actuation solution

- Dead band
  - The dead band is the range through which an input signal may vary, upon reversal of direction, without triggering any observable change in the position of the valve.
  - For example, a dead band of ±1% means that, if the actuator receives the order to move to position x, it must finally stop within an interval of [x-1%; x+1%].
  - Obviously, an actuator with a dead band of 1% will be more performant for modulating than an actuator with a dead band of 2%.