## Pneumatic pressure tank, automated control - V1.0

pressure range - 0 - 2 [bar] 1/4" flex pipe - male->female compressor **→** NODE A Pressure sensor DIGITAL electric solenoid electric solenoid micro-controller automation IN OUT ALL BOXED PARTS EXISTED INTAKE Need: NODE B 1) 1/4" male to pipe\*
2) pipe\* - 5m length
3) 1/4" female to pipe\*
4) 2x 2/2 stop valve, electrically operated, closed, manual override without detent, spring return
5) DIGITAL pressure sensor with external connection to micro-controller. I2C or SPI protocol pressure gauge Relife 6) 2x T-connection valve please include all short pipes connections and adapters from point A to B \*pipe dia. 7 or 8mm - all parts accordingly Pressure Tank (no need for microcontroller)

