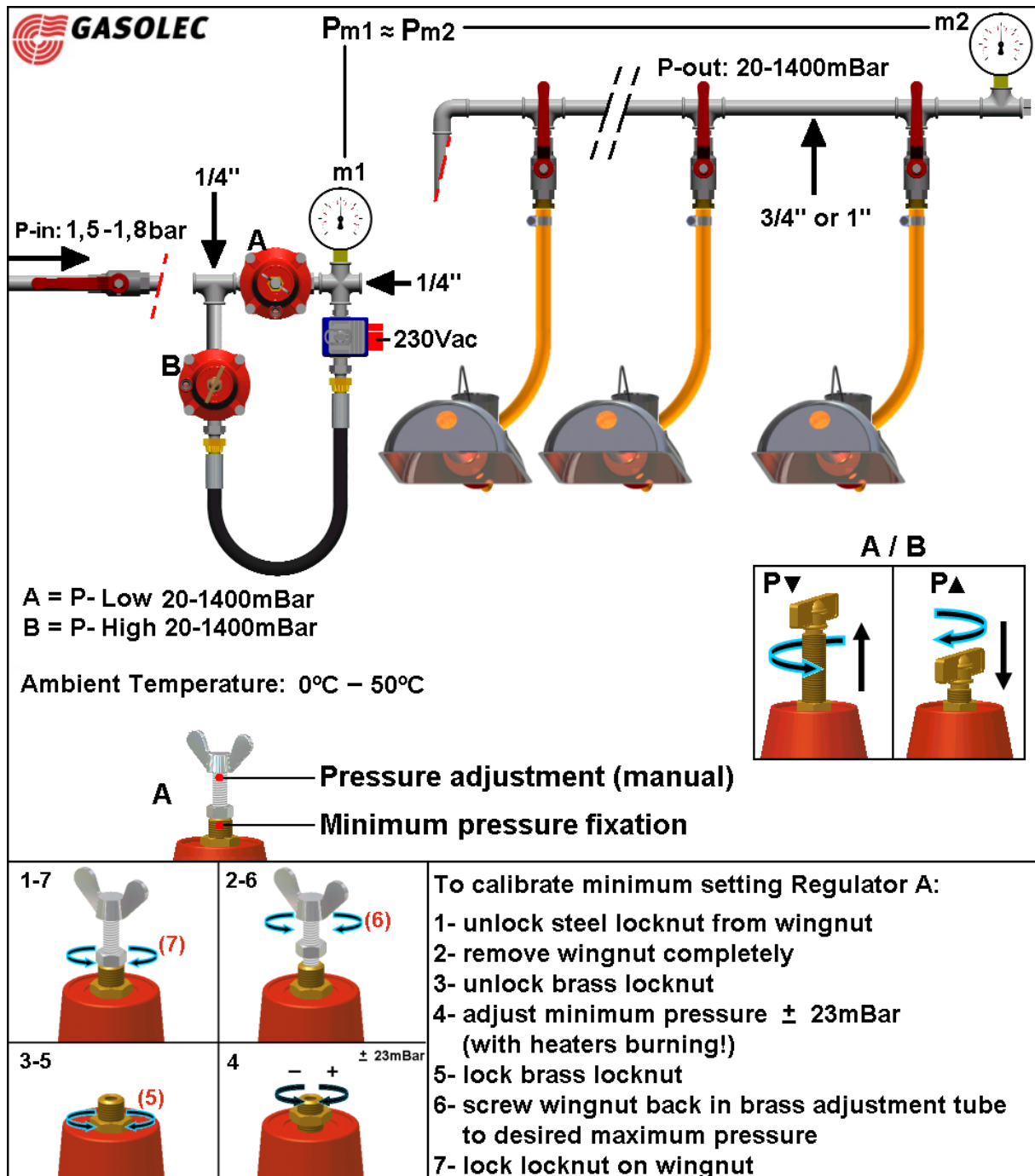


HLM 12kg High Low Regulator (20-1400mBar & 20-300Mbar)



ATTENTION:

- P-in is the pressure of the gas entering the High-Low regulator. This should be 1.5-1.8Bar to reach the 12kg capacity.
- **The HLM 20-300/12kg is similar only read 20-300mbar where above 20-1400 is written.**
- NOTE: With P-in of 700-800mBar the capacity drops to about 70% of the capacity at 1.5Bar.
- Regulator A is for setting the MINIMUM gas pressure. This is like setting the pilot flame.
- Regulator B is for setting the MAXIMUM gas pressure.
- Should there be an electricity failure then the farmer can ALWAYS adjust Regulator A manually to the needed capacity. When the electricity returns, then the farmer has to turn Regulator A down again!
- In case of doubt, the monometer on the High-Low regulator measures the gas pressures of the outgoing gas!
- In case of questions, please contact your dealer or contact Gasolec B.V. sales@gasolec.com