# INSTALLATION OF 200SD-OPCO SERIES REGULATORS

- MUST BE INSTALLED IN HORIZONTAL PIPING WITH VENT LIMITERS POINTING UPWARDS.
- THE 1" NPT VENT LIMITER MUST ONLY BE INSTALLED AFTER THE INSTALLATION HAS BEEN MADE, THE REGULATOR HAS BEEN PRESSURIZED, THE EQUIPMENT IS RUNNING AND FINAL ADJUSTMENT HAS BEEN MADE. INSTALLING IT PRIOR WILL AFFECT PERFORMANCE AND STABILITY.
- THESE TYPES OF REGULATORS ARE EQUIPPED WITH OVER PRESSURE CUT-OFF DEVICE THAT MUST BE MANUALLY RE-SET IF THE FLOW OF GAS HAS BEEN INTERRUPTED. THIS IS LOCATED AT THE TOP OF THE REGULATOR. IF THIS DEVICE HAS BEEN TRIPPED, THEN THE FOLLOWING STEPS HAVE TO BE DONE;

- LOOSEN THE HEX NUT WITH A WRENCH.



- REMOVE THE HEX NUT CAP.



- FLIP OVER.



- SPIN ONTO THREADED STEM.



- ONCE YOU PULL ON THE STEM, THE FLOW OF GAS AND PRESSURE SHOULD START.



- ONCE THE FLOW OF GAS IS CONFIRMED, UNTHREAD HEX NUT AND INSTALL IN ORIGINAL POSITION.
- REMOVE VENT LIMITER AT ALL TIMES IF ADJUSTING, RE-SETTING OR RE-PRESSURIZING THE REGULATOR. ONLY INSTALL WHEN EQUIPMENT IS RUNNING.