

**R/ Series Pressure Regulators** Featuring relief valve, under and over shut-off valve

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## INSTALLATION INSTRUCTIONS

Regulators are designed for installation in protected environment.

### **COMMISSIONING INSTRUCTIONS**

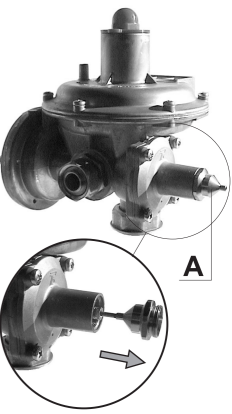
- **a** Cheek that gas is flowing through the regulator in the direction of the arrow stamped on the body of the regulator and that data shown on the regulator plate is compatibile with system requirements.
- **b** Slowly open the inlet valve.
- c Slightly open the outlet valve.
- d Reset shut-off valve by first loosening cap A and then screwing it onto the stem, after which pul cap outwards and wait a few moments until the outlet pressure is stabilized.
- e Open slowly the outlet valve to the full open position.
- f- Reassembly the cap A in the intial position.

## NOTE:

Periodical checks are recommended in order to ensure optimum operating efficiency of regulators and safety devices. In any case checks should always be carried out within prescribed maintenance schedule deadlines according to standard procedures and recommendations. Whenever required by particularly arduos working conditions, checks should be carried out on more regular basis.

#### REGULATOR AND SAFETY SYSTEM MAINTENANCE (Relief valve and shut-off valve)

- a Close the downstream valve. Wait for outlet pressure to stabilize at lock-up pressure.
- b Put an impulse connection between regulator and valve, and connect a pump, or the like, to it.
- c Raise pressure until relief valve trips. This occurs when gas is released through the exhaust pipe.
- d Plug exhaust pipe and raise pressure until high-pressure shut-off trips.
- e Close the upstream valve, and dicrease the outlet pressure with the pump discharger as for as the minimum shut-off triggers. Proceed with the commissioning following the above mentioned procedures.



#### **SEP** statement

OMT Tartarini s.r.l. declares this product conforms to Pressure Equipment Directive (PED) 97/23/EC Article 3 section 3 and was designed and manufactured in accordance with sound engineering practice (SEP). Per Article 3 section 3, this "SEP" product must not bear the CE marking. Downstream equipments, protected by shut-off device of this product, shall have technical features such as not to be category I, II, III or IV according Directive 97/23/EC "PED".