

Revision: 2 Date: 07/08/12

**Operating Instructions** 

Approved by: Alessio Roncari

# Air, water, gas pressure reducers

Components that can be regulated:

- Air pressure reducers
- Water pressure reducers
- Gas pressure reducers

### Air pressure reducers: how to vary the set pressure

### "AR" model reducers

- 1. Pull down the regulation knob
- 2. Rotate clockwise the regulation knob to increase the pressure
- 3. Rotate counterclockwise the regulation knob to reduce the pressure
- 4. Pull up the regulation knob





# IO6.7EN Pressure reducers setting instructions

Page 2 of 4

Revision: 2 Date: 07/08/12

**Operating Instructions** 

Approved by: Alessio Roncari

#### "AW" model reducers

- 1. Pull up the regulation knob
- 2. Rotate clockwise the regulation knob to increase the pressure
- 3. Rotate counterclockwise the regulation knob to reduce the pressure
- 4. Pull down the regulation knob



### Water pressure reducers: how to vary the set pressure

- 1. Rotate clockwise the regulation knob to increase the pressure
- 2. Rotate counterclockwise the regulation knob to reduce the pressure





# IO6.7EN Pressure reducers setting instructions

Page 3 of 4

Revision: 2 Date: 07/08/12

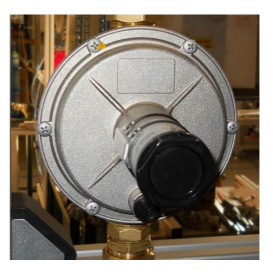
**Operating Instructions** 

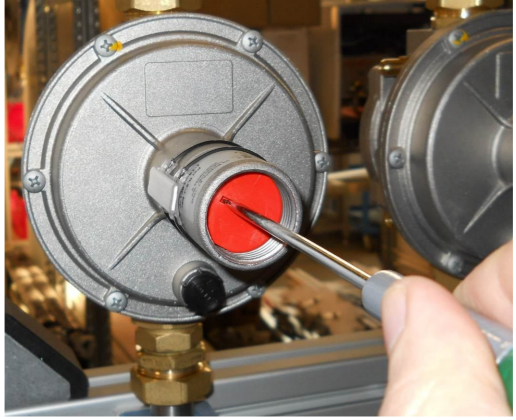
Approved by: Alessio Roncari

## Gas pressure reducers: how to vary the set pressure

#### "Madas FRG-2MC" model

- 1. Unscrew and remove the black cap
- 2. Rotate clockwise, using a screwdriver, the regulation screw to increase the pressure
- 3. Rotate counterclockwise, using a screwdriver, the regulation screw to decrease the pressure
- 4. Replace the black cover cap







Revision: 2 Date: 07/08/12

# IO6.7EN Pressure reducers setting instructions

Page 4 of 4

Operating Instructions

Approved by: Alessio Roncari

#### "Elster GDJ" model

- 1. remove the black cap
- 2. Rotate clockwise, using a screwdriver, the regulation screw to increase the pressure
- 3. Rotate counterclockwise, using a screwdriver, the regulation screw to decrease the pressure
- 4. Replace the black cover cap



