	IO6.7EN Pressure reducers setting instructions	Page 1 of 4
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

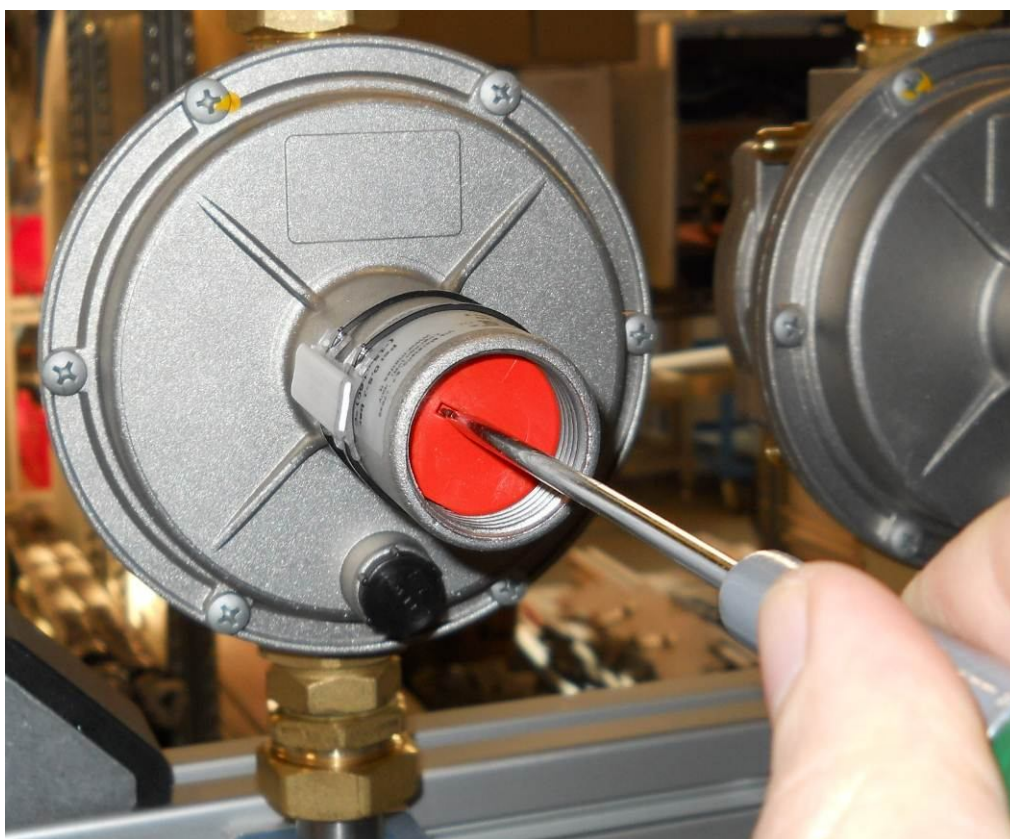
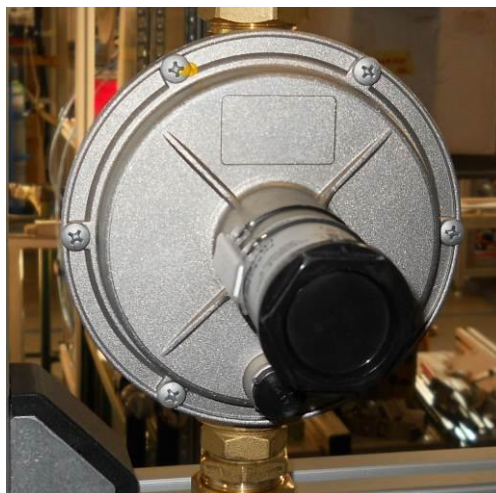



	IO6.7EN Pressure reducers setting instructions	Page 3 of 4
Revision: 2 Date: 07/08/12	Operating Instructions	Approved by: Alessio Roncari

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



	IO6.7EN Pressure reducers setting instructions	Page 4 of 4
Revision: 2 Date: 07/08/12	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

