

## **REGULATOR OPERATING MANUAL**

TYPE: **Threaded Regulator**

### **OBEY ABSOLUTELY THE FOLLOWING RULES FOR YOUR SAFETY**

- Extinguish everything burning around before attaching the pressing regulator to the tube.
- Turn off the faucets of the device.

### **MOUNTING OF THE PRESSING REGULATOR**

- Use LGP hose of 1,5 meter in conformity with TS 1846 standard.
- Squeeze the pipe clips after softening nozzles in hot water and then attaching one nozzle to the pressing regulator and the other to your installation.
- Be sure about whether or not the tube is closed and that gasket of the pressing regulator is in its place.
- Renew the gasket on every time when you change the tube for precaution.
- Squeeze mightily the bolt of the pressing regulator to the valve of the tube by the help of a screw key.
- In order to provide the passage of the gas from the tube to your device, turn the opening and closing latch to the open position.
- In the meantime, check whether there is leakage or not by soap foam. You can use safely if there is no any leakage on the installation.
- Do never use your tube by reversing or by careening.

### **REMOVING OF THE PRESSING REGULATOR**

- Close the opening and closing valve of your device and the tube.
- Separate it from the tube valve by releasing the pressing regulator bolt.

### **IF THE GAS LAEKAGE IS DETERMINED**

- Close the tube and your device. Take the tube outside by ripping out from its place.
- In the meantime do never play with the electric buttons. Do never lit fire.
- Pay attention that nothing burning has to be existed around. Open the windows and doors. Sweep the ground towards the open air for precaution. Call your dealer.

### **ATTENTION**

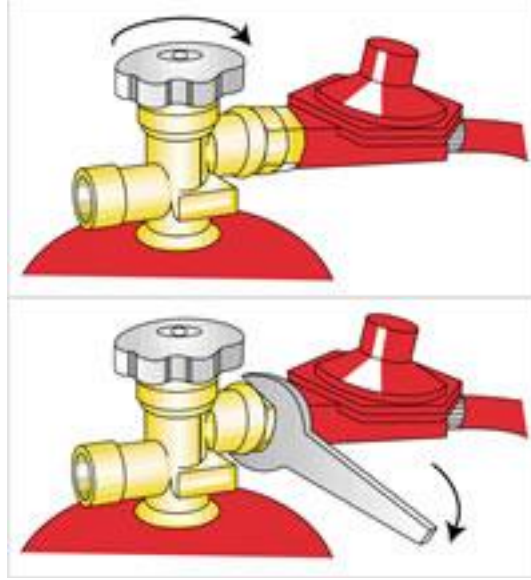
- Do not attempt to disassemble your regulator.
- In normal conditions of use, in order to ensure the correct operation of the installation, it is recommended that this regulator is changed within 10 years of the date of manufacture.
- When the device is to be used outdoors, it shall be positioned or protected against direct penetration by any trickling water.
- Do not move the cylinder during operation.

This regulator is manufactured according to the standart no TS1862 EN 12864 and guaranteed for tw years against material and man labour defect.

MURAT DETANTÖR SAN. TİC. LTD. ŞTİ. CEMALBEY CD. IRMAK SK. NO:5  
MALTEPE-İSTANBUL-TÜRKİYE [www.lpgregulator.com](http://www.lpgregulator.com) [info@muratdetantor.com](mailto:info@muratdetantor.com)  
TEL:+90 216 371 65 83 FAX:+90 216 371 75 43

### CONNECTING OF THE PRESSING REGULATOR

- Close the opening and closing valve of your device and the tube.
- Connect it to the tube valve by releasing the pressing regulator bolt.



### REMOVING OF THE PRESSING REGULATOR

- Close the opening and closing valve of your device and the tube.
- Separate it from the tube valve by releasing the pressing regulator bolt.

