GK **REGULATORS**



MAIN CHARACTERISTICS

| Operating med | lia Heating gas, oxygen |
|---------------------------------------|--|
| Application | Regulation of prepressure for required system pressure |
| Main parts Optional | Solid die casting housing. inlet-ballvalve. dirt trap. lockable pressure gauges. adjusting toggle for pressure adjusting Main Solenoid valve. Bypass valve for the integrated pilot flame |
| | (with Solenoid valve if required) |
| Pressure | Maximal inlet pressure 40 bar Maximal outlet pressure 37.7 bar Operating pressure 0.5 to 18 bar |
| Weight | 10 to 12 kg depending on version |
| Product variation All GK series co | ons ontain two versions: |
| - Single outlet - Double outlet | (for using 2 torches) |
| Type S | Bypass with Solenoid valve (w/o Manometerconnector) |
| Type CG | Bypass with manometerconnector |

| | Manometerconnector) |
|-----------|--------------------------------|
| Type CG | Bypass with manometerconnector |
| | (w/o solenoid valve) |
| Type SG | Bypass with solenoid valve and |
| | manometerconnector |
| Item no.: | Available on request |

