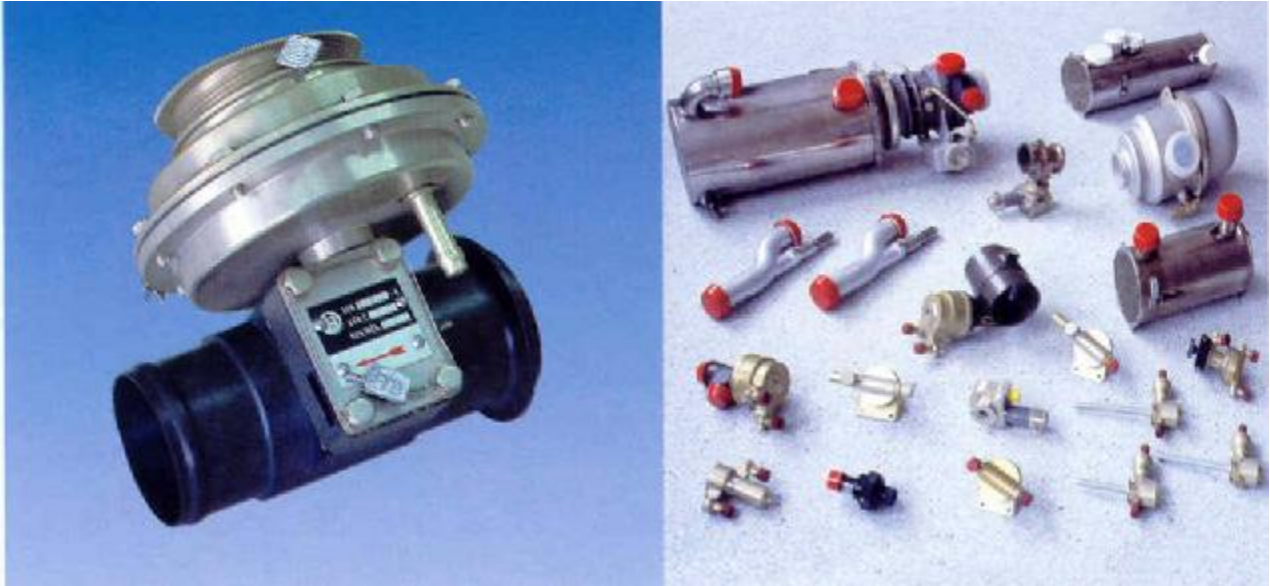


# OVERPRESSURE REGULATOR LUN 5660-8



Excess pressure regulator is designed for priority air supply into the special equipment branch.

## Technical Data

Working medium	air
Working air temperature	0 °C to +170 °C
Maximum temperature of control air	+85 °C
Maximum air overpressure before the regulation gate	60 kPa
Maximum overpressure of control air in the membrane space	60 kPa
Overpressure in the membrane space needed for opening of the regulation gate	min. 5.4 kPa
Minimum flow rate with opened regulating gate with the temperature 30 °C and overpressure 10.8 kPa after regulating gate	250 kg.h <sup>-1</sup>
Working environment	-60°C to +80 °C
Weight	max. 0.45 kg

**Dimensions (mm)**

