











**MOTORIZED BUTTERFLY VALVES** 

Suitable for the modulating regulation of 1st, 2nd and 3rd family combustible gases and air. Direct coupling between electric, electronics and/or pneumatic actuators and the valves or indirect coupling through adjustable levers. Control ratio 10:1. Aluminium body with threaded flange from Rp 3/4 to Rp 2 for the BSV series and type between 2 flanges from DN 25 to DN 250 for the BFV series.

Maximum pressure: 300 mbar. Maximum temperature: 200° C. Supply voltage: 24, 115, 230 V A.C. / 50-60 Hz. Available in several electric executions and with electronic positioner to accept 4-20 mA, 0-10 V input signals.









**MODULATING LINEAR CONTROL VALVES** 

Suitable for the modulating regulation of proportional flow of 1st, 2nd and 3rd family gases and air, in industrial combustion plants. DVGW approved to EN 161 with Product-ID-Number and EC type examination certificate. Linear rating with 25:1 control ratio. Available with threaded flanges from 1 to Rp 2 and flanged body DN 50, DN 65, DN 80 to DN 100. Maximum pressure 1 bar. Supply voltage: 24, 115, 230 V A.C. /50-60Hz. Available in several electric executions and with electronic positioner to accept 4-20 mA, 0-10 V input signals.