Our aspiration In one breath.

Perfect volume flow control made easy



The multi-use throttle valve DKL no. 9227

is a further development of the proven throttle valve no. 9228 from Aerotechnik E. Siegwart. The multi-use throttle valve is factory-provided with a lever for manual adjustment as well as a bracket for electronic actuators (Belimo LM / CM). The integrated mounting clip of the bracket can be extended if required.

Manual or motor control possible.

The bracket is also recessed by 50 mm from the casing, thus a belated insulation by the customer to individually reduce the case-radiated noise is possible.







Your advantages / product advantages:

- You can react flexibly on customer demands and need only one stock.
- The manual control can easily be modified to motor control on site. A short description of the modification can be sent on request.

Product characteristics:

- Diameter 80 to 400 mm
- Multi-use bracket
- Casing airtight according to DIN EN ISO 1751 class C
- Optionally with insulation shell 25 & 50 mm
- Push-fit ends with double lip sealing Lipstar airtight according to DIN EN ISO 12237 class D

Versions:

- Also available with flat ends as DKL no. 227.
- The throttle valve is also available as shut-off damper with stop disc (ageing-resistant silicone gasket) airtight according to DIN EN ISO 1751 class 4 available with the Article no. 219.



