



Variable volume valves round (VAV) type VAV-S

Variable air volume dampers complete with servomotor/controller

Application

- Supply or exhaust of variable air quantities
- Setting air quantity based upon measuring CO₂ or otherwise
- The air quantity has to be set by the installer.
- Also possible to use as constant air volume controller

Material

- Steel
- Gruner actuator

Composition

- Circular VAV unit single wall **VAV-S**
- Circular VAV unit double wall **VAV-D, upon inquiry**
- Circular VAV unit double wall with integrated sound attenuator **VAV-DA, upon inquiry**
- Air volume per unit is to be set by the installer
- Minimal velocity 1,5 m/s

Accessories

- Other brand controller on request

Order example

- **VAV-S-200**, 145-1459 m³/h

Explanation:

VAV-S: Type of VAV unit

200: diameter of unit

145-1459 m³/h: min-max luchthoeveelheid