



QUIET **ACCURATE** COMPACT

## Sound-Damped Volumetric Flow Controller PIANO

Half the size—same performance



Shut-off devices

### Regulation equipment





# Save space and improve performance with quiet-running volumetric flow regulator

#### The main benefits offered by Piano are:

- small size which facilitates installation and saves space.
  It is ideal for installation in cramped situations such as false ceilings.
- optimal noise emission levels as with conventional pressurereducing boxes, despite smaller size.
- larger free flow cross-section than with 90° vanes.
- regulator settings programmed at factory. No further timeconsuming adjustments necessary at building site.
- because it functions from a static pressure differential of 20 Pa upwards, the duct network can be programmed to operate at low air stream velocities.
- improved aerodynamic inflow obviates need for separate inflow and outflow pathways.





The Piano Volumetric Flow Regulator

### The following is a list of building projects where our products have been used:

- AOK, Kitzingen
- BASF, Ludwigshafen
- Bildungszentrum, Salem
- Federal German Labour Agency, Cologne
- · EADS, Manching
- · Hotel Adidas, Herzogenaurach
- · Lenbachgärten, Munich
- Peek & Cloppenburg, Vienna
- PLAZA-MEDIA, Ismaning
- Ingolstadt Town Hall
- Serono, Geneva (CH)
- · Siemens new building Framatone, Erlangen
- St. Marienkrankenhaus, Ludwigshafen
- Techn. Egomedical Staffelsees, Munich
- Modification SWN, Welzheim
- VFB Welt, Stuttgart