

VOLUME CONTROL DAMPERS

Volume control dampers are designed for regulation of air flow and pressure in ventilation systems.

They are installed in air handling units and air ducts.

We produce gear operated volume control dampers with counter-directional blades available with manual or motor control.



DIMENSIONS

$$H = H1 + 60$$

$$L = L1 + 60$$

$$H1 = n * 101 + 8$$

H - damper height

L - damper length

H1 - damper inside height

L1 - damper inside length

