VAVD VARIABLE AIR VOLUME DIFFUSER

DESCRIPTION

The VAVD variable air volume diffuser is thermally operated that contains a built-in temperature sensing and volume control mechanism.

Aesthetically identical to the popular electronic range but with the advantage of no external wiring or power supply.

Supply air is discharged horizontally in a uniform 360° radial pattern.

Electronic model compatible with most commonly used Building Management Systems (BMS).

Excellent supply air distribution, ensuring air dumping or uncomfortable draughts are minimised.

CONSTRUCTION

Manufactured from sheet steel.

Standard finish is white satin (other finishes available upon request).

OTHER MODELS

Thermal range includes square-to-square, square-to-round and cooling only. Also available is a 495 x 495 face.

Electronic square range includes square-to-square, square-to-round and square-to-swirl. Electronic linear range includes linear slot and bulkhead types.

B Frames available.

PERFORMANCE

Performance data available upon request.

