



TVL

Equipment features and characteristics • TROX Vary Control VAV type 'TVL' volume flow control unit is suitable

for variable or constant air volume control

• Multiple aerofoil blade

Suitable for small or large supply or extract air volumes
Electronic volume flow control

• Differential pressure range 20 Pa to 1000 Pa

Electric or hot water coil heating facilities are available
TVL units can be operated with any DDC, electronic or

pneumatic VAV controller

• TVL units are suitable for an airflow ranging from 45 l/s to 10,100 l/s

A typical airflow accuracy of \pm 5% depending on the airflow rate and Type of controller used

• The unit is tested to:

- ISO 5220 for "Aerodynamic testing and rating of constant and variable dual or single units'

- ISO 3741 for "Determination of sound levels of noise sources -Precision methods for broad-band sources in reverberation rooms"

- The insulation material is tested to BS 470:Part 6 and 7 and is classified as Class 'O' under the British Building Regulations