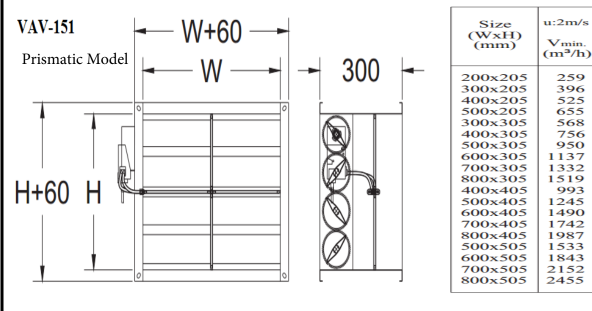


MODEL **VAV**

Project: Tag: Engineer: Contractor: Date:

VARIABLE AIR VOLUME CONTROL DAMPERS



Vmin.(m³/h) : Air flow rate when air velocity is 2 m/s
Vnom.(m³/h) : Air flow rate when air velocity is 10 m/s
Vmax.(m³/h) : Air flow rate that customer wants between Vmin. and Vnom. limit values
u (m/s) : Air velocity at VAV unit inlet
Aerf. (m²) : Effective area

u:10m/s

Vnom.

 (m^3/h)

1296

1980

2628

3276

2844

3780

4752

5688

6660

7596

4968

6228

7452

8712

9936 7668

9216

10764

12276

Aeff.(m²)

0.036

0,055

0,073

0,091 0,079

0,105

0,132

0,158

0,185

0,211

0,138

0,173

0,207

0,242 0,276

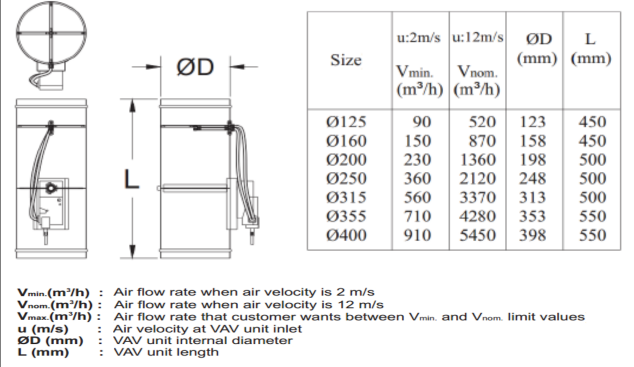
0.213

0,256

0,299

0,341

VAV-251 Circular Model



As part of our continuous improvement program, we reserve the right to make further improvements without notice.

Date submitted: