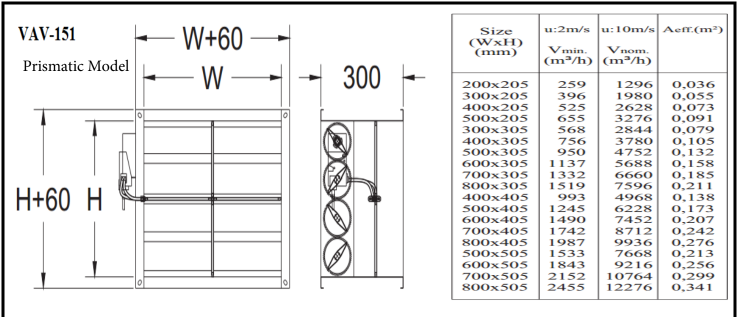


MODEL VAV

Project:		
Tag:		
Engineer:		
Contractor:		
Date:		

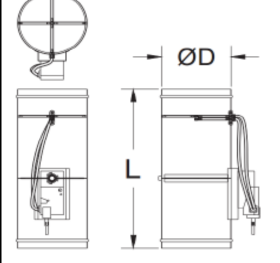
VARIABLE AIR VOLUME CONTROL DAMPERS



V_{min.}(m³/h): Air flow rate when air velocity is 2 m/s V_{nom.}(m³/h): Air flow rate when air velocity is 10 m/s V_{max.}(m³/h): Air flow rate that customer wants between

V_{min.} and V_{nom.} limit values
u (m/s) : Air velocity at VAV unit inlet
A_{eff.} (m²) : Effective area

VAV-251 Circular Model



Size	u:2m/s Vmin. (m³/h)	u:12m/s V _{nom.} (m³/h)	ØD (mm)	L (mm)
Ø125	90	520	123	450
Ø160	150	870	158	450
Ø200	230	1360	198	500
Ø250	360	2120	248	500
Ø315	560	3370	313	500
Ø355	710	4280	353	550
Ø400	910	5450	398	550

V_{min.}(m³/h): Air flow rate when air velocity is 2 m/s V_{nom.}(m³/h): Air flow rate when air velocity is 12 m/s

V_{max.}(m³/h): Air flow rate that customer wants between V_{min.} and V_{nom.} limit values

u (m/s) : Air velocity at VAV unit inlet ØD (mm) : VAV unit internal diameter

L (mm) : VAV unit length

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

Date submitted: