

Air inlets

WVH-V

Tunnel inlet WVH-V multiple vertical



- ✓ Available in separate sections
- ✓ Curved flap with bottom hinge
- ✓ Optimal air control due to curved flaps
- ✓ Self-opening
- ✓ Insulated flaps

Suitable sectors



Options



Separate sections
(reduction
transport volume)

WVH-V2

WVH-V3

WVH-V4

Multiple

Pad cooling

Type	Installation dimensions (mm)			Net surface	Capacity (m3/hr)			Pull force	Stroke length
	W	H	D		10 Pa	20 Pa	30 Pa		
WVH-V2-12650	1120 mm	790 mm	100 mm	7668 cm ²	9600	12650	16100	6 kg	580 mm
WVH-V3-19000	1120 mm	1185 mm	100 mm	11502 cm ²	14400	19000	24150	9 kg	580 mm
WVH-V4-25300	1120 mm	1580 mm	100 mm	15336 cm ²	19150	25300	32200	12 kg	580 mm
WVH-V2-16150	1420 mm	790 mm	100 mm	9798 cm ²	12250	16150	20600	7 kg	580 mm
WVH-V3-24250	1420 mm	1185 mm	100 mm	14697 cm ²	18350	24250	30850	10 kg	580 mm
WVH-V4-32350	1420 mm	1580 mm	100 mm	19596 cm ²	24500	32350	41150	13 kg	580 mm

Available dimensions

Width	200-1500 mm	In steps of 1 mm
Height	345-2180 mm	Per section: 345/370/395/445/495/545 mm
Depth	100-1000 mm	In steps of 25 mm

