

V-Range for Built-In applications

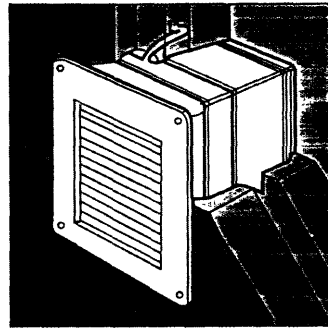
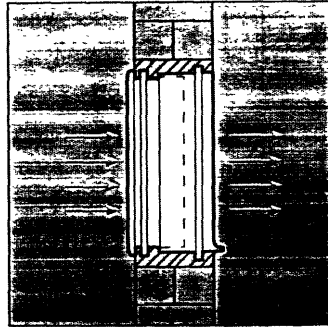
Suitable for commercial applications. pubs, restaurants, shops, workshops, offices, sports halls and canteens, etc.

700 - 3055

Axial recessed wall fan with automatic shutter for "through the wall" ventilation

- A special sleeve permits the fan to be installed in walls of varying widths.
- Automatic shutter prevents backdraughts
- Quiet operation.
- Motor with thermal overload protection.
- Fan with special blades for high performance and low noise levels.
- Flow rate and pressure are guaranteed. Certified by the IMQ Information Label.
- Components made of top quality synthetic resins
- Integral time delay automatic shutter
- Quick and easy installation and maintenance (all components accessible and easily removed).
- Operation indicator light.

Design: F. Trabucco - M. Vecchi



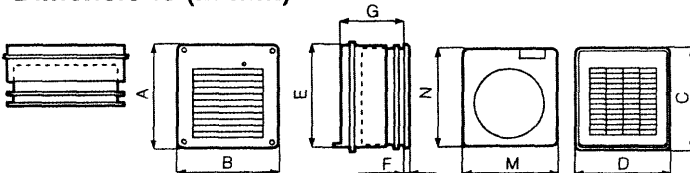
Automatic time delay Shutter

Automatic shutter opens after a time delay of 30 seconds.

Accessories

(Description on pages 53-60)

Dimensions (in mm)



Model	A	B	C	D	E	F	G*	M	N
V 15/6" AI	306	290	317	276	282	13.5	141	283	299
V 23/9" ARI	370	355	365	344	345	13.5	178	356	364
V 30/12" ARI	467	432	473	431	423	13.5	190	422	456

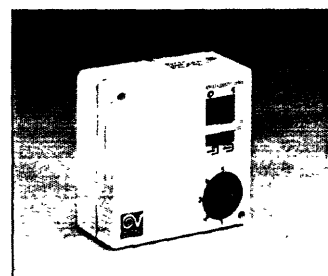
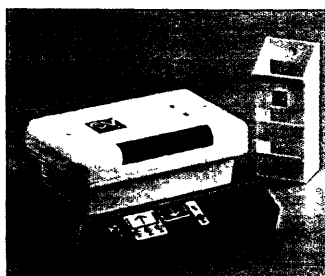
* lowest values

Ancillaries

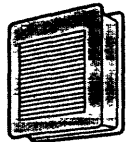
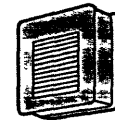
(Description on pages 53-60)

- SCR5 (23/9 ARI & 30/12 ARI only)
- Televortice (23/9 ARI & 30/12 ARI only)
- SCB5 Built-in Kit

Conforms with ISO 3744 for noise and pressure levels



Recessed wall fans with Automatic shutter (A) – reversible model (R) – in-built (I)



	V 15/6" AI	V 23/9" ARI	V 30/12" ARI
Product	V 15/6" AI	V 23/9" ARI	V 30/12" ARI
Code	12730	12750	12740
Installation Hole (w×h)	290×325	360×370	440×480
Volt at 50 Hz	220-240	220-240	220-240
Watt	34	37	74
Rated current (A)	0.17	0.18	0.35
Rpm	1820	Ext 1260 Int 1340	Ext. 1080 Int. 1220
Extract capacity	m ³ /hr	220	Ext. 620 Int. 420
	L/s	61.1	Ext. 172.2 Int. 116.7
Sound power level (dBA)	57	63	69
Sound pressure level (dBA) 3m	43	50	56
Approvals	AUSTRALIAN APPROVAL PCB OVE	AUSTRALIAN APPROVAL PCB OVE	AUSTRALIAN APPROVAL PCB OVE
kg	5	5.4	7.5
Insulation	□ cl II	□ cl II	□ cl II
Protection	Flush fitted external grille		
Maximum ambient operating temperature 50°C			