

RSVQ-K



The rectangular CAV regulator keeps the set air flow value constant with a 5% tolerance, regardless of the pressure and air flow variation, without the help of external energy.

The regulator is not supplied pre-calibrated.

The air flow can be set at the desired value using the external knob.

Product suitable for civil applications.

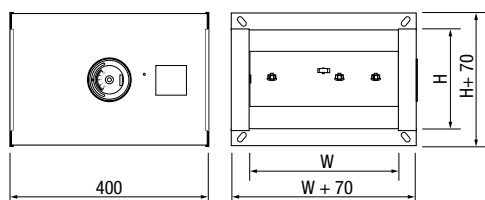
MATERIAL AND FINISH

- Frame in galvanized steel.
- Blade in galvanized steel.

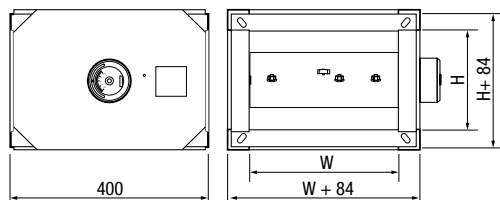
VERSIONS

- RSVQ-K...N1 base
- RSVQ-K...I1 thermal-acoustic insulation

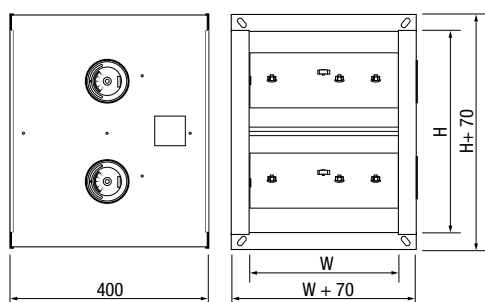
DIMENSIONS AND PRICES



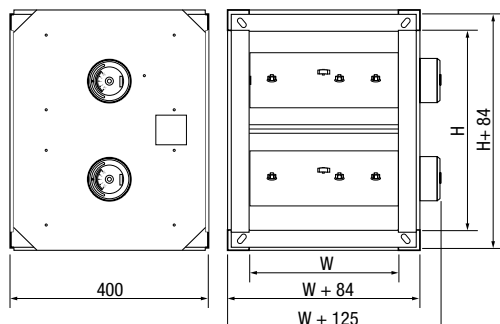
RSVQ-K - N1 (H ≤ 300)



RSVQ-K - I1 (H ≤ 300)



RSVQ-K - N1 (H ≥ 400)



RSVQ-K - I1 (H ≥ 400)

Dimensions [mm]		RSVQ-K N1 €	RSVQ-K I1 €	Air flow rate Q [m³/h]		Minimum differential pressure [Pa]*	
W	H			Q _{min}	Q _{max}	at Q _{min}	at Q _{max}
150	x 150			260	575	95	165
200	x 100			200	525	70	158
200	x 150			300	1050	84	185
200	x 200			375	1100	75	175
250	x 200			325	1375	80	195
250	x 250			450	1750	100	120
300	x 100			300	1000	90	195
300	x 150			425	1350	78	186
300	x 200			580	1600	37	110
300	x 250			550	1750	70	152
300	x 300			700	2300	58	97
350	x 200			375	2000	95	140
350	x 250			700	2300	102	120
350	x 300			500	2600	60	111
400	x 200			450	2350	50	100
400	x 250			480	2800	86	105
400	x 300			875	3400	100	143
400	x 400			850	5875	75	222
450	x 200			500	2750	95	148
450	x 250			600	3000	90	150
450	x 300			1125	3500	80	170
500	x 200			475	2300	92	118
500	x 250			725	3350	77	130
500	x 300			850	3850	90	113
500	x 400			1100	6575	72	168
500	x 500			2050	6000	87	109
550	x 250			750	4200	100	191
600	x 250			1200	3600	111	200
600	x 300			1300	4350	85	151
600	x 400			2575	5375	102	187
600	x 500			2025	8400	93	133
600	x 600			2775	9050	94	173

* Maximum 1000 Pa