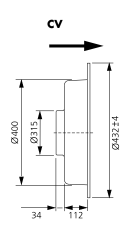
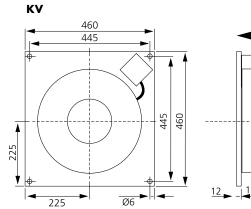
# **ESTRATTORI** DA MURO

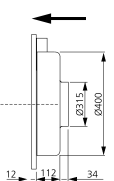




CV / KV 315 B/C ErP

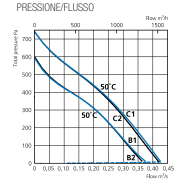






## DATI TECNICI

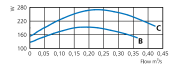
MOD.	V/Hz	A	w	rpm	kg	μF	CLASSE ISOLA. motore	PROTEZ. motore	COD	€
CV/KV 315 B	230/50-60	0,84	190	2465	5,5	5	F	IP 44	0411927	294,00
CV/KV 315 C ERP	230/50-60	0,97	222	2770	5,2	6	F	IP 44	0411928	367,50



### DATI ACUSTICI

CV/KV 315 B, 220 l/s 300 Pa	L <sub>pA</sub>	L <sub>wA</sub> tot dB (A)	63	125	250	500	1K	2K	4K	8K
AMBIENTE	47	54	28	35	43	48	49	50	45	41
INGRESSO CV/KV 315 C Erp, 180 L/S 425 PA		74	54	56	61	65	65	70	67	65
AMBIENTE	48	55	26	44	46	47	46	49	49	38
INGRESSO		74	52	58	63	61	66	68	68	65

#### POTENZA/FLUSSO



#### DESCRIZIONE:

Ventilatori da parete per tubi a sezione circolare, con o senza piastra quadrata.

T MAX aria trasportata in gradi centigradi = 50.