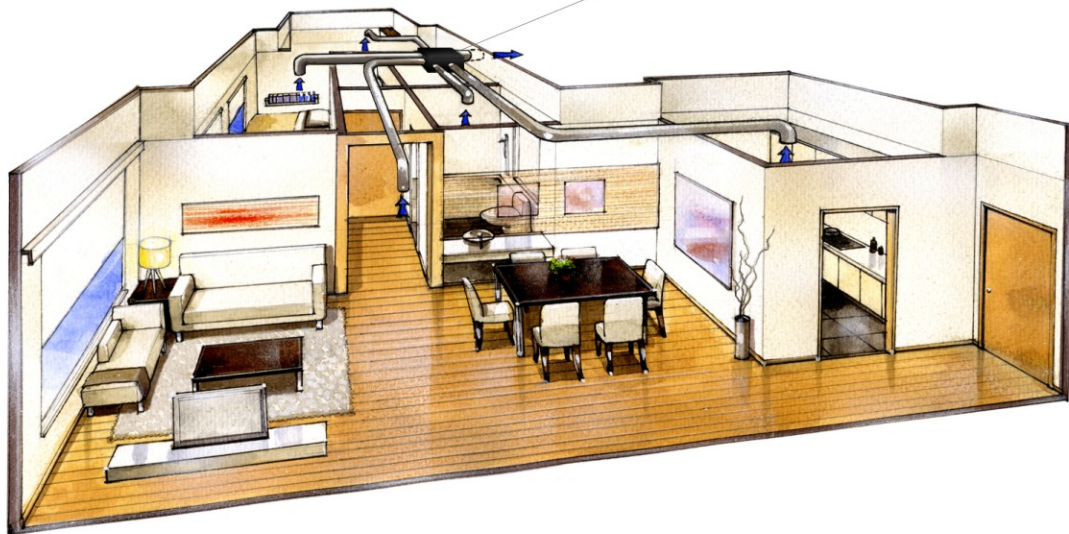


■ APPLICATIONS

- Polluted air and excess moist gathered from separated rooms is expelled through the unit to the outside
- Separate extraction from multiple areas to prevent cross contamination
- Suitable for simultaneous ventilation of separate areas at home
- Act as a multi-point extractor system for a wide range of commercial applications



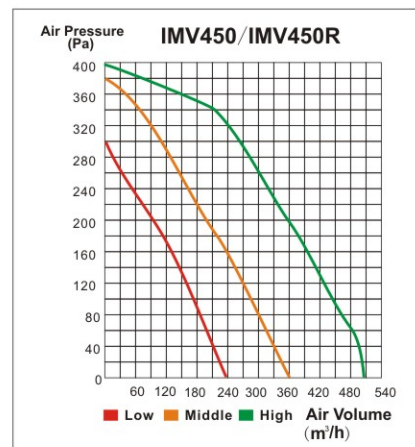
MASTER-VENT

SPECIFICATIONS

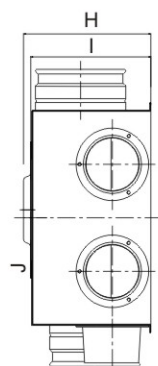
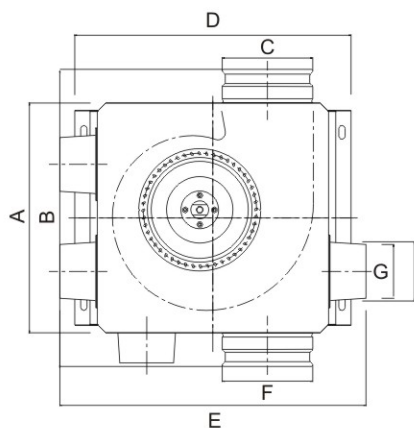
Modle	Impeller Size mm	Volt/HZ	Speed Regulation	Input Power W	Current A	Speed R.P.M.	Air * Volume m ³ /h	Air # Pressure Pa	Sound Level dB(A)@1m
IMV300		220/50	LOW	35	35	1050	240	120	30
		220/50	HIGH	43	43	1300	320	140	37
IMV450	200	220/50	LOW	24	0.252	1093	240	300	37.2
		220/50	HIGH	42	0.324	1778	362	380	42.8
		220/50	HIGH	91	0.394	2967	500	397	48.5

- * Maximum air volume at free flow condition
- # Maximum air pressure at zero flow condition

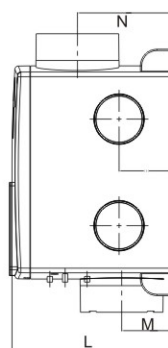
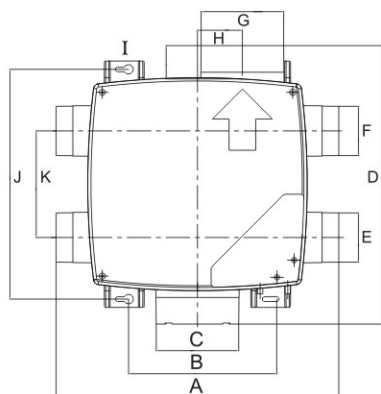
PERFORMANCE CURVE



■ DIMENSIONS (mm)



IMV300



IMV450

Model	A	B	C	D	E	F	G	H	I	J	K	L	M
IMV300	315.6	408	∅124.3	380	420.6	∅124.3	4-∅74	183	165	4-∅82	-	-	-
IMV450/ IMV450R	425	222.5	∅124	420	∅74	∅74	∅124	67.5	50	345	160	240	78