

AXIAL FANS

ASPIRMEC
SERIES

➔ for direct outdoor air exhaust

DESCRIPTION:

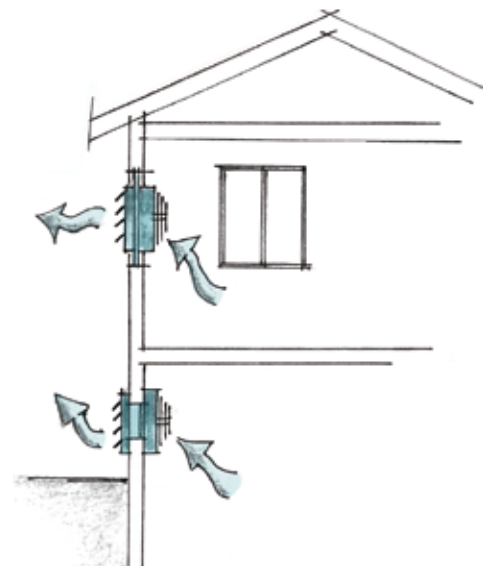
The ASPIRMEC series axial fans are designed to be installed in domestic and commercial environments, where is required direct outdoor air expulsion. Not suitable for acid and dusty air. Designed for wall mounting, can also be installed on panel or window (in this case, the gravity shutter is needed).

MAIN FEATURES

- Steel body with epoxy resin coating.
- External ring in anodized aluminium.
- Aluminium impeller statically and dynamically balanced.
- Inlet and outlet side safety protection grille.
- Induction motor class B and IP20 Class - with self-lubricating bushes and equipped with thermal cut-out protection.
- For continuous operation in environments with max temperature 40°C.

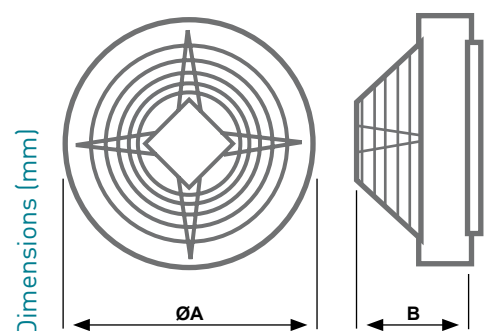
ACCESSORIES:

- Speed regulator for monophase motors.
- Gravity shutter with steel sheet tinted with epoxy powder and aluminium pallets (essential for window application).



DIMENSIONS

MODEL	ØA	B	GLASS hole	WALL hole	GLASS max. thick
ASPIRMEC 200	252	105	210-225	195	18
ASPIRMEC 250	280	106	240-255	225	18
ASPIRMEC 300	334	115	295-315	280	18
ASPIRMEC 350	380	140	340-355	330	18



TECHNICAL SPECIFICATIONS

ASPIRMEC SERIES - MONOPHASE

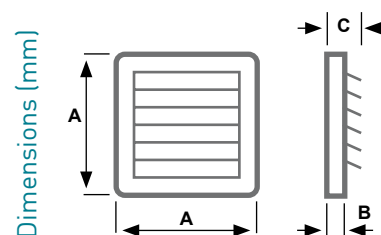
230V - 50HZ

CODE	MODEL	m ³ /hr	Rpm nom.	MOTOR				dB(A) 1,5mt	Kg
				Kw	A	Cl. Is	IP		
AP0315	ASPIRMEC 200	350	1400	0,028	0,18	B	20	43	1,8
AP0323	ASPIRMEC 250	600	1400	0,030	0,19	B	20	44	2,1
AP0331	ASPIRMEC 300	1000	1400	0,042	0,28	B	20	48	2,7
AP0349	ASPIRMEC 350	1600	1400	0,082	0,54	B	20	53	3,6

ACCESSORIES

GRAVITY SHUTTERS are strictly necessary for window application

CODE	MODEL	AxA	B	C	Kg
AP0414	ASPIRMEC 200 SHUTTER	252	31	83	0,6
AP0422	ASPIRMEC 250 SHUTTER	280	31	76	0,7
AP0430	ASPIRMEC 300 SHUTTER	334	31	76	0,9
AP0448	ASPIRMEC 350 SHUTTER	380	31	76	1



MONOPHASE SPEED REGULATORS

CODE	MODEL	
AP2568	RDV 1,5-MF	to control all ASPIRMEC series models

