IN-LINE CENTRIFUGAL FANS

ASPIRKAPPA SERIES

for in-line duct application



Ø 100 or 120 mm (pipes)



Classic design of the products, destined to be installed between two ducts of 100 or 120 mm diameter. Thanks to their small size, these centrifugal fans are also used in false ceilings applications with limited space and can be installed in any duct section.

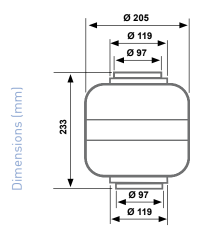


□ (€

MAIN FEATURES:

- Made of shockproof and heat resistant ABS plastic.
- Induction motor Insulation class B -2800 Rpm with self lubricating bushes.
- Overheat protection incorporated in the motor.
- Non-return butterfly shutter for preventing the smoke and odours returning in the environment, supplied.

DIMENSIONS

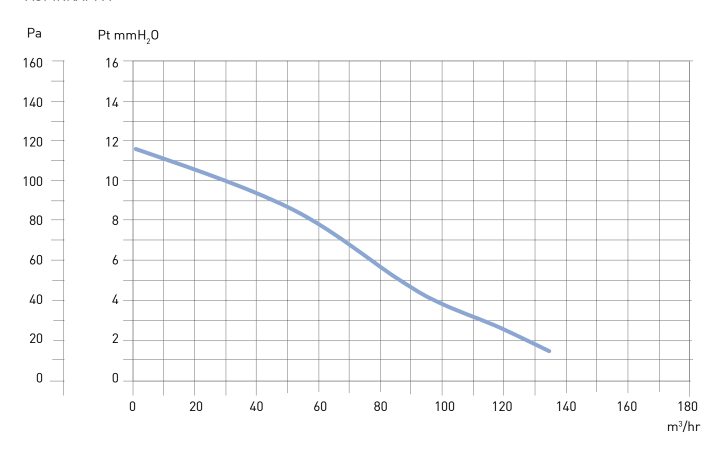


TECHNICAL SPECIFICATIONS

CODE	MODEL	m³/hr	Pt max mmH ₂ 0	V	Hz	W	dB(A) 1,5mt	Kg
AP2253	ASPIRKAPPA	135	11,50	220	50	40	46	1,28
AP2261	ASPIRKAPPA SUPER	175	17,50	220	50	45	52	1,45

CHARACTERISTIC CURVES

ASPIRKAPPA



ASPIRKAPPA SUPER

