

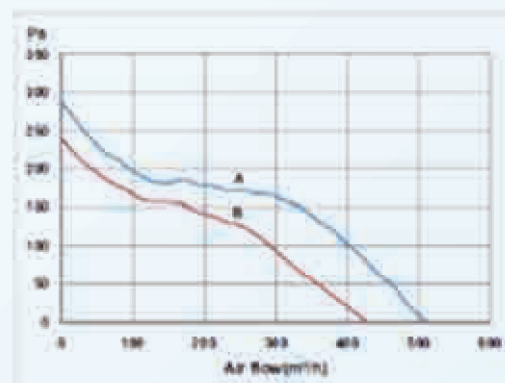
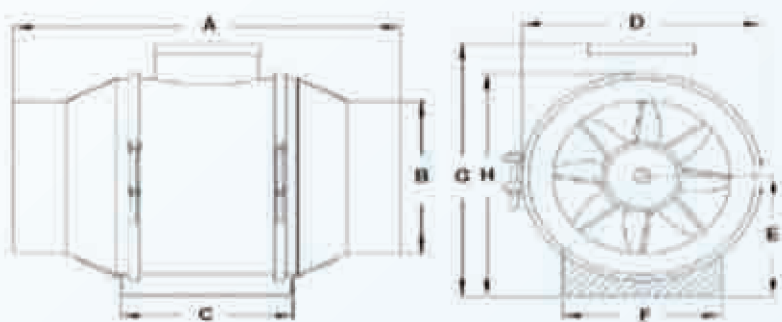
# MIX FLOW INLINE FAN

## Applications

- For Blowing air, exhaust, circulate, filter the air in residential / commercial & Industrial appliances such as toilets, bathrooms in homes, Hotels, apartments, office, gymnasium, Malls, store rooms and most of polluted places.
- Control odor, fume, gas and temperature of indoor and hydroponic garden
- Providing fresh air/ air cleaning .
- Workshop.

## Features

- Inline mixed flow duct fans are made of plastic and steel for long lasting durability and dependability.
- Enclosed motor features sealed ball bearings for maintenance ease and efficiency.
- Aluminum shutter with tie bar provides flap prevention.
- Fans must be mounted 7" above ground level on exhaust side.
- Aluminum used in corrosive or caustic environments.
- Spark resistant construction used when the air stream is explosive or flammable.
- Material : Plastic body & steel base support .
- Direction : clockwise , see on motor
- Protection: IP44
- Insulation Class : B
- Mounting position : Any
- Speed mode :Two speed mode
- Bearing :Ball bearing
- Run on timer: 5 to 30 minutes
- Prem. Amb.Temp : -10 to +60 degree



## TECHNICAL SPECIFICATIONS

Model	Dimensions (mm)								Voltage	frequency	Speed	power	Current	Sound pressure	weight
	A	B	C	D	E	F	G	H							
MFF	A	B	C	D	E	F	G	H	VAC	Hz	RPM	W	A	db	KG
150A	319	146	142	198	114	130	242	213	230	50	2550	54	0.24	33	2.7
150B	319	146	142	198	114	130	242	213	230	50	1850	48	0.21	29	2.7