deepair **EXHAUST FAN**



		Technical Specifications		
Model	EVP138	EVP138	EVP100	EVP 80
Fan Diameter	1250 mm	1250 mm	900 mm	640 mm
Motor Speed	1440 rpm	1440 rpm	1440 rpm	1440 rpm
Motor Power	1.1 kW	1.1 kW	0.55 kW	0.37 kW
Noise	65 Decibel	65 Decibel	65 Decibel	65 Decibel
Flow Rate	44,500 m ³ /h	44,500 m ³ /h	22,500 m³/h	18,000 m³/h
Voltage	380 V	380 V	380 V	380 V
Dimensions	1380x1380x400 mm	1380x1380x450 mm	1000x1000x400 mm	800x800x400 mm
Dumper Opening Mechanism	Two Point Wind Push	Automatic Hub Push	Two Point Wind Push	Two Point Wind Push

GENERAL DESCRIPTION

Fan blades are made of stainless steel. Maximum blade efficiency and special inclined blade design provide maximum energy savings. There is an automatically opening shutter on the front panel and a specially designed protection wire in the background.

AREAS OF USE

It is used in all closed areas with ventilation problems, for ventilation and cooling of poultry farms, for ventilation and cooling of cattle barns, for ventilation and cooling of greenhouses, for cleaning smoke, bad odor, gas, dust, etc. in factories, workshops and similar places.

Nature Friendly

It does not emit harmful gases to the environment and does not dry the air while cooling, thus providing high indoor air quality.

Fresh Air and Comfort

Since the air inside constantly recirculates, it provides natural cooling.



Low Operating Cost

It consumes 80% less energy than conventional gas air-conditioners.