

AIROTECH INDUSTRIAL DEVELOPMENT

WISPY

Dekorative Powered Mini Fan

- Modern, ultra slim stylish profile to provide an unobtrusive installation.
- To exhaust air directly to the outside or into short length ducting (max 3 mm length).
- Suitable for toilets, bathrooms, shower-rooms, utility rooms and Kitchens.
- For wall, window, panel and ceiling installation.
- Available sizes: Q 100, Q 120, Q 150.
- Manufactured in High Quality Antistatic ABS Plastic Material.
- All models are complete with back draught shutter and neon Running light.
- Induction motor with overheating protection 230V – 50 Hz.
- Easy maintenance and cleaning.
- Designed to ensure energy saving.
- Fans comply with EN 60335-280, EC Low Voltage Directive 73/23-93/68 and EC Directive.
- Maintenance free, self-lubricating sleeve bearing motor for long life and noiseless operation.

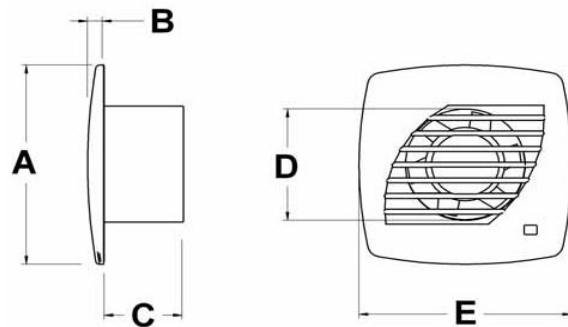
Options

- 110 V. 60 Hz. Induction Motor
- Timer (adjustable from 3 to 25 minutes)
- Ball bearing motor
- Double Speed for Silent Running
- SELV (12V a.c.)
- External circular grille



Technical Data

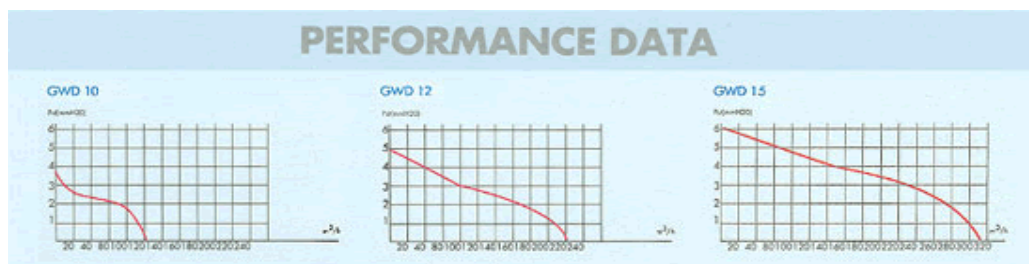
TYPE	GWD10	GWD12	GWD15
Volt	230	230	230
HZ	50	50	50
Watt	14	25	25
m3/h	130	195	320
min-1	2800	2800	2800
A	0.07	0.14	0.14
kg	0.528	0.725	0.876



Technical Dimensions

TYPE	A	B	C	D	E
GWD10	167	9.5	62	98	167
GWD12	205	12	73	118	205
GWD15	235	12	73	150	235

PERFORMANCE DATA



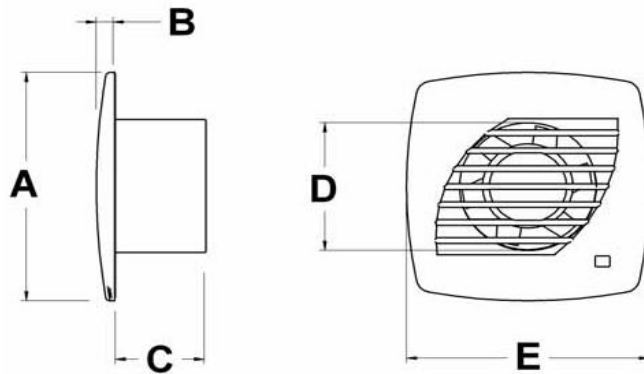
AIROTECH INDUSTRIAL DEVELOPMENT

WISPY

Dekorative Powered Mini Fan

- Delayed and silent shutter moving.
- Window Kit available for glazed installation.
- Wall / Window axial fans designed to complement with modern Decor.
- Suitable for toilets, bathrooms, WC's, shower-rooms, utility Rooms and kitchens.
- For wall, panel, ceiling and window installation (included window kit.)
- Available sizes: Q 100, Q120
- Manufactured in shock-proof high quality ABS plastic material.
- Available with fixed grille
- Induction motor with overheating protection 230v – 50 Hz.
- Easy maintenance and cleaning.
- Designed to ensure energy saving.
- Maintenance free, self lubricating sleeve bearing motor for Long life and noiseless running.
- To exhaust air directly to the outside or into a short length ducting (max 3 m length).
- Automatic axial fans provided with electrical internal shutters, Operating via a thermal actuator.
- Fans comply with EN 60335-280, EC Low Voltage Directive.

- Options**
- 110 V. 60 Hz. Induction Motor
 - Timer (adjustable from 3 to 25 minutes)
 - Humidity control (40 -80 R.H.)
 - Ball bearing motor
 - External circular grille



Technical Data

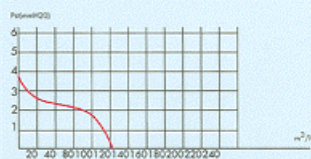
TYPE	GWM10	GWM12
Volt	230	230
HZ	50	50
Watt	14	25
m3/h	130	195
min-1	2800	2800
A	0.07	0.14
kg	0.642	0.84

Technical Dimensions

TYPE	A	B	C	D	E
GWM10	167	35	62	98	167
GWM12	205	35	73	118	205

PERFORMANCE DATA

GWM 10



GWM 12

