11022326 IN LINE 100

IN LINE is a quiet and discreet duct fan. Used for air supply and exhaust.



PRODUCT BENEFITS

- · visually discreet: no fan in room,
- very quiet: as low as 27 dB(A),

air supply or exhaust.

Principles of operation

IN LINE duct fans offer intermittent room ventilation, with forced extraction as needed. It is suited for short duct runs.

Product description

IN LINE is a short-run duct fan for air supply or exhaust, intermittent ventilation of any small room: bathroom, WC, utility room, cellar.

Fields of application

Multi-occupancy residential housing, Individual residential housing, Refurbishment

Installation

- installed inside duct.
- maximum duct run: 2 m,
- manual stop/start switch operation,
- fresh air brought into room via air inlet grille or door undercut.

Reference arguments

- Application:
- Intermittent room ventilation,
- Air supply or exhaust,
- Forced and intermittent operation.
- Description:
- Material: ABS,
- Low-noise motor.

Main characteristics

- 3 diameters:
- Ø 100 mm for rooms up to 7 m²,
- Ø 125 mm for rooms from 7 to 12 m²,
- Ø 150 mm for rooms over 12 m².
- manual operation: instant start/stop switch operation.
- Low-consumption motor with low noise level,
- thermal protection fuse,
- material: ABS

General data

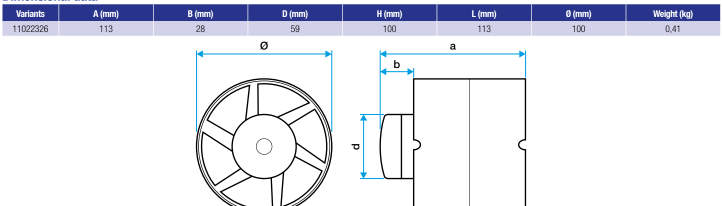
Variants	Number of speeds	Type of motor
11022326	1	AC





11022326 IN LINE 100

Dimensional data



Airflow data

Variants	Max. airflow (m³/h)	
11022326	75	

Acoustic data

Variants	Sound pressure at 3 m (dB(A))
11022326	27

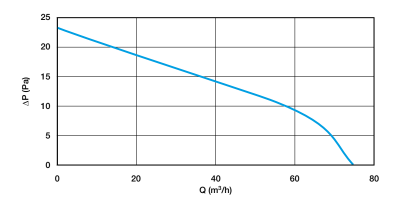
Electrical datas

Variants	Voltage (V)	Frequency (Hz)	Max. power	Protection current (A)
11022326	230	50	5,6	2

Regulatory data

	■	
Variants	Electrical insulation class	
11022326	Clace 2	

Curve



11022327 **IN LINE 125**

IN LINE is a quiet and discreet duct fan. Used for air supply and exhaust.



PRODUCT BENEFITS

- · visually discreet: no fan in room,
- very quiet: as low as 27 dB(A), air supply or exhaust.

Principles of operation

IN LINE duct fans offer intermittent room ventilation, with forced extraction as needed. It is suited for short duct runs.

Product description

IN LINE is a short-run duct fan for air supply or exhaust, intermittent ventilation of any small room: bathroom, WC, utility room, cellar.

Fields of application

Multi-occupancy residential housing, Individual residential housing, Refurbishment

Installation

- installed inside duct.
- maximum duct run: 2 m,
- manual stop/start switch operation,
- fresh air brought into room via air inlet grille or door undercut.

Reference arguments

- Application:
- Intermittent room ventilation,
- Air supply or exhaust,
- Forced and intermittent operation.
- Description:
- Material: ABS,
- Low-noise motor.

Main characteristics

- 3 diameters:
- Ø 100 mm for rooms up to 7 m²,
- Ø 125 mm for rooms from 7 to 12 m²,
- Ø 150 mm for rooms over 12 m².
- manual operation: instant start/stop switch operation.
- Low-consumption motor with low noise level,
- thermal protection fuse,
- material: ABS

General data

Variants	Number of speeds	Type of motor
11022327	1	AC





11022327 IN LINE 125

Dimensional data

Difficion	iai aata						
Variants	A (mm)	B (mm)	D (mm)	H (mm)	L (mm)	Ø (mm)	Weight (kg)
11022327	118	28	59	125	118	125	0,43
				b	a		

Airflow data

Variants	Max. airflow (m³/h)	
11022327	135	

Acoustic data

Variants	Sound pressure at 3 m (dB(A))	
11022327	32	

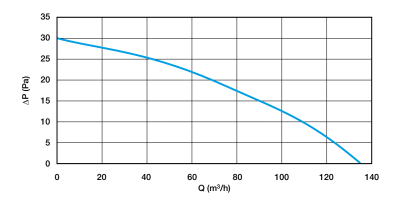
Electrical datas

Variants	Voltage (V)	Frequency (Hz)	Max. power	Protection current (A)
11022327	230	50	9.3	2

Regulatory data

Variants	Electrical insulation class
11022327	Class 2

Curve





11022328 **IN LINE 150**

IN LINE is a quiet and discreet duct fan. Used for air supply and exhaust.



PRODUCT BENEFITS

- · visually discreet: no fan in room,
- very quiet: as low as 27 dB(A), air supply or exhaust.

Principles of operation

IN LINE duct fans offer intermittent room ventilation, with forced extraction as needed. It is suited for short duct runs.

Product description

IN LINE is a short-run duct fan for air supply or exhaust, intermittent ventilation of any small room: bathroom, WC, utility room, cellar.

Fields of application

Multi-occupancy residential housing, Individual residential housing, Refurbishment

Installation

- installed inside duct.
- maximum duct run: 2 m,
- manual stop/start switch operation,
- fresh air brought into room via air inlet grille or door undercut.

Reference arguments

- Application:
- Intermittent room ventilation,
- Air supply or exhaust,
- Forced and intermittent operation.
- Description:
- Material: ABS,
- Low-noise motor.

Main characteristics

- 3 diameters:
- Ø 100 mm for rooms up to 7 m²,
- Ø 125 mm for rooms from 7 to 12 m²,
- Ø 150 mm for rooms over 12 m².
- manual operation: instant start/stop switch operation.
- Low-consumption motor with low noise level,
- thermal protection fuse,
- material: ABS

General data

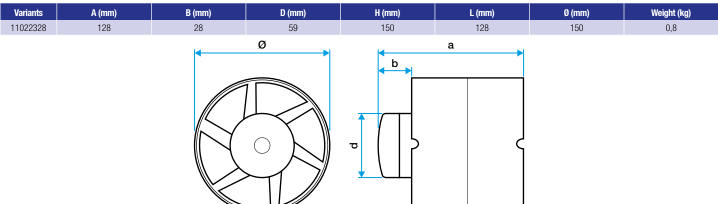
Variants	Number of speeds	Type of motor
11022328	1	AC





11022328 IN LINE 150

Dimensional data



Airflow data

Variants	Max. airflow (m³/h)
11022328	250

Acoustic data

Variants	Sound pressure at 3 m (dB(A))
11022328	34

Electrical datas

Variants	Voltage (V)	Frequency (Hz)	Max. power	Protection current (A)
11022328	230	50	20	2

Regulatory data

Variants	Electrical insulation class
11022328	Clase 2

Curve

