







TYPHOON 2SP

Ø100, Ø125, Ø150-160, Ø200



TYPHOON overview video

Axial inline mixed-flow fans are designed for supply-exhaust ventilation systems of residential, public and industrial buildings.

Fan's body, a central part with the motor, impeller and implemented terminal box, is detachable and allows easy maintenance. It is fastened to the nozzle parts with hose clamps.

Two-speed fans. The speed is controlled with cable switching inside the terminal box or with a traditional switch button (supplied with the device).

Asymmetric design of the terminal box ensures easy mains cable connection.

Two-speed single-phase ball-bearing motor with an extended service life.

Cutout overheating protection and automatic reset.

Horizontal and vertical installation. Fastening to the mounting surface is done with screws.









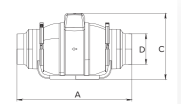






Overall dimensions





Item code	А	В	С	D
TYPHOON 100 2SP	371	173	216	99
TYPHOON 125 2SP	291	173	216	124
TYPHOON 150 2SP	323	190	238	149
TYPHOON 160 2SP	340	190	238	159
TYPHOON 200 2SP	376	250	267	198,5

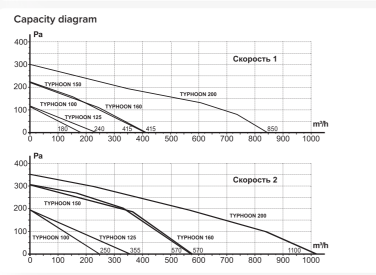


Compatible with

Plastic channel

Technical specifications

Specifications		Hz	TYPHOON 2SP				
		пи	100	125	150	160	200
D	L2	50	25	29	50	50	105
Power consumption, W	L1	50	23	25	42	42	75
C	L2	50	250	355	570	570	1100
Capacity, m3/h	L1	50	180	240	415	415	850
5 5	L2	50	190	190	305	305	350
Pressure, Pa	L1	50	110	110	225	225	300
· 1 1 1D(A)	L2	50	40	39	49	49	58
Noise level, dB(A)	L1	50	31	30	40	40	50
C	L2	50	0,11	0,13	0,22	0,22	0,51
Current consumption, A	L1	50	0,10	0,11	0,18	0,18	0,42
Datation francisco DDM	L2	50	2500	2450	2600	2600	2600
Rotation frequency, RPM	L1	50	1850	1800	2000	2000	2250



Inline mixed-flow fans

TYPHOON 2SP features Ø100, Ø125, Ø150-160, Ø200





2-speed ballbearing motor



Speed switching button included

Solid terminal box with

a cable gland

into the kit



hose clamps allow

fast and easy

maintenance of the

fan's body

Size adapters for easy switching to the other diameter



Mixed-type impeller shows better aerodynamic characteristics

Easy fastening





Inline mixed-flow fans





TYPHOON 2SP

Ø250, Ø315



Inline mixed-flow fans are designed for supply-exhaust ventilation systems of residential, public and industrial buildings.

Two-speed fans. The speed is controlled with cable switching inside the terminal box or with a traditional switch button (supplied with the device).

Two-speed single-phase ball-bearing motor with an extended service life.

Cutout overheating protection and automatic reset.

Horizontal and vertical installation.

Fastening to the mounting surface is done with screws.

TYPHOON 2SP 250, 315 are equipped with metal hose clamps.







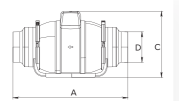




Ingress protection rating for electrical

Overall dimensions





	l		l	I
Item code	A	В	С	D
TYPHOON 2SP 250	383	310	261	247
TYPHOON 2SP 315	446	386	325	312

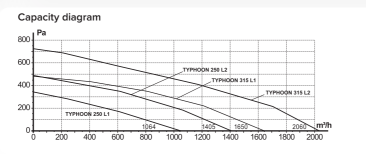
Technical specifications

Cidi		Hz	TYPHOON 2SP		
Specifications	250		315		
Power consumption, W	L2	50	225	285	
	L1	50	165	215	
Capacity, m3/h	L2	50	1405	2060	
	L1	50	1064	1650	
Pressure, Pa	L2	50	488	715	
	L1	50	371	480	
Naiss Issuel alD(A)	L2	50	66	69	
Noise level, dB(A)	L1	50	58	61	
Current consumption, A	L2	50	1,2	1,24	
	L1	50	0,75	0,93	
Rotation frequency, RPM	L2	50	2450	2350	
	L1	50	1850	1900	
	Li		1000	1500	



Compatible with





Inline mixed-flow fans



Ø250 Ø315



Two-speed singlephase ball-bearing motor



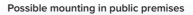
Click-clock metal

fasteners

shows better aerodynamic characteristics

Fan holder

Mixed-type impeller







Possible mounting in public showers

Commercial fans 69 68 Commercial fans