JET AXIAL FANS



Axial jet fans with fire resistance 300 °C/2 hrs, 400 °C/2 hrs for ventilation of covered parkings. Functionality. Power. Efficiency.

Application

Axis-Jet axial fans are designed for general purpose ventilation of underground and semiopened parkings, ventilation of tunnels, smoke extraction in case of fire as a part of smoke extract system. The fans generate a high-speed and high-pressure directed air jet.

Modifications

- Unidirectional single-speed type (U)
- Unidirectional double-speed type (U)
- Reversible single-speed (R)
- Reversible double-speed (R)

Design

Axis-Jet casing has a tubular shape and is made of polymer coated steel. The fan has a sound insulation of mineral wool. The casing includes inner brackets for motor fixation. These brackets act as directing vanes and distribute air flow uniformly, thus increasing aerodynamic performances of the fan.

The fans with the fire resistance rating 200 °C/2 hrs can be manufactured on special request.

Motor

Three-phase asynchronous short-circuit rotor motor is installed in the fan casing. Motor ingress protection rating is IP55. The motor design ensures operation of the fan in the smoke extract systems on unidirectional and reverse modes. The motors are rated for 400 V power mains voltage and 50 Hz frequency.

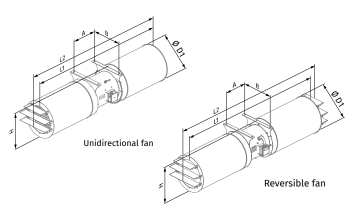
Impeller

Dynamically balanced impeller made of cast aluminium alloy. The reversible fans are equipped with 100 % reversible two-directional impeller.

Mounting

Axis-Jet fans are designed for horizontal ceiling mounting and fixation by means of the supplied fixing brackets attached to the fan casing.

Overall dimensions



Model	Dimens	ions [mm]				Weight
Model	Ø D1	Α	В	Н	L1	L2	[kg]
Unidirectional							
Axis-Jet-CI-315-U	414	302	355	425	1654	1763	40
Axis-Jet-CI-355-U	467	302	420	482	1954	2079	50
Axis-Jet-CI-400-U	515	351	460	525	2004	2129	65
Axis-Jet-CI-450-U	565	351	500	575	2004	2129	85
Axis-Jet-CI-500-U	603	371	580	620	2004	2145	110
Axis-Jet-CI-560-U	663	446	620	678	2093	2247	155
Axis-Jet-CI-630-U	733	550	710	748	2193	2357	245
Reversible							
Axis-Jet-CI-315-R	414	302	355	425	1654	1872	40
Axis-Jet-CI-355-R	467	302	420	482	1954	2202	50
Axis-Jet-CI-400-R	515	351	460	525	2004	2253	65
Axis-Jet-CI-450-R	565	351	500	575	2004	2253	85
Axis-Jet-CI-500-R	603	371	580	620	2004	2290	110
Axis-Jet-CI-560-R	663	446	620	678	2093	2400	155
Axis-Jet-CI-630-R	733	550	710	748	2193	2520	245

Designation key											
Model	Casing t	pe Casing insulation		Diameter [mm]	Motor		Pole number		Air flow		Fire resistance limit/hrs
AXIS-JET: jet axial fan	- C: round	_: without sound- insulation I: sound-insulated casing	-	315; 355; 400; 450; 500; 560; 630	_: standard motor M, S: model with a high- power motor	-	2 (for single-speed motors) 2/4 (for double- speed motors)	-	U: unidirectional R: reversible	-	_: max. +55 °C 300/2: 300 °C/2 hrs 400/2: 400 °C/2 hrs

blaubergventilatoren.de 5



TECHNICAL DATA

Ø, mm	Air flow direction	Number of speeds	Model	Power [kW]	Max. air capacity [m³/h]	Fan pull [N]	Air speed [m/s]	RPM	Operating temperature [°C]
			AXIS-JET-CI-315-2-U		4520	26	17.2	2880	-25+55 °C
			AXIS-JET-CI-315-2-U-300/2	0.55	4520	26	17.2		300 °C/2 h
			AXIS-JET-CI-315-2-U-400/2		3250	14	12.4		400 °C/2 h
		1	AXIS-JET-CI-315M-2-U		4990	32	19		-25+55 °C
			AXIS-JET-CI-315M-2-U-300/2	0.75	4990	32	19	2880	300 °C/2 h
	Unidirectional		AXIS-JET-CI-315M-2-U-400/2		3590	16	13.6		400 °C/2 h
	Unidirectional		AXIS-JET-CI-315-2/4-U		4520 / 2260	26 / 13	17.2 / 8.6		-25+55 °C
			AXIS-JET-CI-315-2/4-U-300/2	0.55 / 0.11	4520 / 2260	26 / 13	17.2 / 8.6	2880 / 1440	300 °C/2 h
315		2	AXIS-JET-CI-315-2/4-U-400/2		3250 / 1630	14 / 7	12.4 / 6.18		400 °C/2 h
313		2	AXIS-JET-CI-315M-2/4-U	0.8 / 0.2	4990 / 2490	32 / 16	19 / 9.5		-25+55 °C
			AXIS-JET-CI-315M-2/4-U-300/2		4990 / 2490	32 / 16	19 / 9.5	2880 / 1440	300 °C/2 h
			AXIS-JET-CI-315M-2/4-U-400/2		3590 / 1790	16 / 8	13.6 / 6.8		400 °C/2 h
	Reversible	1	AXIS-JET-CI-315-2-R	0.55	4190	22	15.9	2880	-25+55 °C
			AXIS-JET-CI-315-2-R-300/2		4190	22	15.9		300 °C/2 h
			AXIS-JET-CI-315-2-R-400/2		3010	12	11.4		400 °C/2 h
			AXIS-JET-CI-315-2/4-R	0.55 / 0.11	4180 / 2100	22 / 11	15.9 / 7.9	2880 / 1440	-25+55 °C
		2	AXIS-JET-CI-315-2/4-R-300/2		4180 / 2100	22 / 11	15.9 / 7.9		300 °C/2 h
			AXIS-JET-CI-315-2/4-R-400/2		3010 / 1510	12 / 6	11.4 / 5.7		400 °C/2 h
		1	AXIS-JET-CI-355-2-U	0.75	5830	34	17.3	2880	-25+55 °C
			AXIS-JET-CI-355-2-U-300/2		5830	34	17.3		300 °C/2 h
			AXIS-JET-CI-355-2-U-400/2		4880	24	14.5		400 °C/2 h
			AXIS-JET-CI-355M-2-U		6740	45	20.0	2880	-25+55 °C
			AXIS-JET-CI-355M-2-U-300/2	1.1	6740	45	20.0		300 °C/2 h
			AXIS-JET-CI-355M-2-U-400/2		5360	29 15.9		400 °C/2 h	
	Unidirectional		AXIS-JET-CI-355-2/4-U		5830 / 3000	34 / 17	17.3 / 8.9		-25+55 °C
			AXIS-JET-CI-355-2/4-U-300/2	0.8 / 0.2	5830 / 3000	34 / 17	17.3 / 8.9	2880 / 1440	300 °C/2 h
355		2	AXIS-JET-CI-355-2/4-U-400/2		4880 / 2440	24 / 12	14.5 / 7.3		400 °C/2 h
333		2	AXIS-JET-CI-355M-2/4-U		6740 / 3370	45 / 23	20.0 / 10.0		-25+55 °C
			AXIS-JET-CI-355M-2/4-U-300/2	1.1 / 0.25	6740 / 3370	45 / 23	20.0 / 10.0	2880 / 1440	300 °C/2 h
			AXIS-JET-CI-355M-2/4-U-400/2		5360 / 2680	29 / 14	15.9 / 8	_	400 °C/2 h
	Reversible		AXIS-JET-CI-355-2-R		5810	34	17.3		-25+55 °C
		1	AXIS-JET-CI-355-2-R-300/2	1.1	5810	34	17.3	2880	300 °C/2 h
			AXIS-JET-CI-355-2-R-400/2		5160	27	15.3	_	400 °C/2 h
	vescioinie		AXIS-JET-CI-355-2/4-R		5810 / 2900	34 / 17	17.3 / 8.6		-25+55 °C
		2	AXIS-JET-CI-355-2/4-R-300/2	1.1 / 0.25	5810 / 2900	34 / 17	17.3 / 8.6	2810 / 1390	300 °C/2 h
			AXIS-JET-CI-355-2/4-R-400/2		5160 / 2580	27 / 13	15.3 / 7.7		400 °C/2 h

^{*} Smoke extraction mode: once for two hours

AXIS-JET, CENTRO-JET

Ø, mm	Air flow direction	Number of speeds	Model	Power [kW]	Max. air capacity [m³/h]	Fan pull [N]	Air speed [m/s]	RPM	Operating temperature [°C]
			AXIS-JET-CI-400-2-U	1.1	8500	57	20.0	2880	-25+55 °C
			AXIS-JET-CI-400-2-U-300/2		8500	57	20.0		300 °C/2 h
		1	AXIS-JET-CI-400-2-U-400/2		6970	38	16.4		400 °C/2 h
		1	AXIS-JET-CI-400M-2-U	2.2	9870	77	23.2	2880	-25+55 °C
	Unidirectional		AXIS-JET-CI-400M-2-U-300/2		9870	77	23.2		300 °C/2 h
			AXIS-JET-CI-400M-2-U-400/2		8500	57	20		400 °C/2 h
		2	AXIS-JET-CI-400-2/4-U	1.1 / 0.25	8500 / 4250	57 / 28	20.0 / 10.0	2880 / 1440	-25+55 °C
			AXIS-JET-CI-400-2/4-U-300/2		8500 / 4250	57 / 28	20.0 / 10.0		300 °C/2 h
400			AXIS-JET-CI-400-2/4-U-400/2		6970 / 3490	38 / 19	16.4 / 8.2		400 °C/2 h
400			AXIS-JET-CI-400M-2/4-U	2.2 / 0.5	9870 / 4930	77 / 38	23.2 / 11.6	2880 / 1440	-25+55 °C
			AXIS-JET-CI-400M-2/4-U-300/2		9870 / 4930	77 / 38	23.2 / 11.6		300 °C/2 h
			AXIS-JET-CI-400M-2/4-U-400/2		8500 / 4250	57 / 28	20 / 10		400 °C/2 h
		2	AXIS-JET-CI-400-2-R		8290	54	19.5		-25+55 °C
			AXIS-JET-CI-400-2-R-300/2	1.5	8290	54	19.5	2880	300 °C/2 h
	D		AXIS-JET-CI-400-2-R-400/2		7140	40	16.8		400 °C/2 h
	Reversible		AXIS-JET-CI-400-2/4-R	1.5 / 0.37	8290 / 4140	54 / 27	19.5 / 9.7		-25+55 °C
			AXIS-JET-CI-400-2/4-R-300/2		8290 / 4140	54 / 27	19.5 / 9.7	2880 / 1440	300 °C/2 h
			AXIS-JET-CI-400-2/4-R-400/2		7140 / 3570	40 / 20	16.8 / 8.4		400 °C/2 h

^{*} Smoke extraction mode: once for two hours

blaubergventilatoren.de



TECHNICAL DATA

	temperature [°C]
AXIS-JET-CI-450-2-U 10400 67 19.3	-25+55 °C
AXIS-JET-CI-450-2-U-300/2 1.5 10400 67 19.3 2880	300 °C/2 h
AXIS-JET-CI-450-2-U-450/2 9520 56 17.6	400 °C/2 h
AXIS-JET-CI-450M-2-U 12800 98 23.3	-25+55 °C
1 AXIS-JET-CI-450M-2-U-300/2 2.2 12800 98 23.3 2850	300 °C/2 h
AXIS-JET-CI-450M-2-U-400/2 11600 83 21.5	400 °C/2 h
AXIS-JET-CI-450S-2-U 14100 123 26.2	-25+55 °C
AXIS-JET-CI-450S-2-U-300/2 3 14100 123 26.2 2890	300 °C/2 h
Unidirectional AXIS-JET-CI-450S-2-U-400/2 12300 93 22.7	400 °C/2 h
AXIS-JET-CI-450-2/4-U 10400 / 5220 67 / 34 19.3 / 9.7	-25+55 °C
AXIS-JET-CI-450-2/4-U-300/2 1.5 / 0.37 10400 / 5220 67 / 34 19.3 / 9.7 2880 / 14-	0 300 °C/2 h
AXIS-JET-CI-450-2/4-U-400/2 9520 / 4760 56 / 28 17.6 / 8.8	400 °C/2 h
AXIS-JET-CI-450M-2/4-U 12800 / 6290 98 / 49 23.3 / 11.7	-25+55 °C
2 AXIS-JET-CI-450M-2/4-U-300/2 2.2 / 0.5 12800 / 6290 98 / 49 23.3 / 11.7 2880 / 144	0 300 °C/2 h
AXIS-JET-CI-450M-2/4-U-400/2 11600 / 6070 83 / 42 21.5 / 11.3	400 °C/2 h
AXIS-JET-CI-450S-2/4-U 14100 / 7070 124 / 62 26.2 / 13.1	-25+55 °C
AXIS-JET-CI-450S-2/4-U-300/2 3.1 / 0.8 14100 / 7070 124 / 62 26.2 / 13.1 2880 / 144	0 300 °C/2 h
AXIS-JET-CI-450S-2/4-U-400/2 12400 / 6200 93 / 47 22.9 / 11.5	400 °C/2 h
450 AXIS-JET-CI-450-2-R 9280 53 17.2	-25+55 °C
AXIS-JET-CI-450-2-R-300/2 1.5 9280 53 17.2 2880	300 °C/2 h
AXIS-JET-CI-450-2-R-450/2 8560 45 15.8	400 °C/2 h
AXIS-JET-CI-450M-2-R 10400 67 19.2	-25+55 °C
1 AXIS-JET-CI-450M-2-R-300/2 2.2 10400 67 19.2 2850	300 °C/2 h
AXIS-JET-CI-450M-2-R-400/2 10300 66 19.1	400 °C/2 h
AXIS-JET-CI-450S-2-R 12800 102 23.7	-25+55 °C
AXIS-JET-CI-450S-2-R-300/2 3 12800 102 23.7 2890	300 °C/2 h
AXIS-JET-CI-450S-2-R-400/2 11200 78 20.8 Reversible	400 °C/2 h
AXIS-JET-CI-450-2/4-R 9280 / 4640 53 / 27 17.2 / 8.6	-25+55 °C
AXIS-JET-CI-450-2/4-R-300/2 1.5 / 0.37 9280 / 4640 53 / 27 17.2 / 8.6 2880 / 14-	0 300 °C/2 h
AXIS-JET-CI-450-2/4-R-400/2 8560 / 4280 45 / 23 15.8 / 7.9	400 °C/2 h
AXIS-JET-CI-450M-2/4-R 10400 / 5190 67 / 33 19.2 / 9.6	-25+55 °C
2 AXIS-JET-CI-450M-2/4-R-300/2 2.2 / 0.5 10400 / 5190 67 / 33 19.2 / 9.6 2880 / 144	0 300 °C/2 h
AXIS-JET-CI-450M-2/4-R-400/2 10300 / 5160 66 / 33 19.1 / 9.6	400 °C/2 h
AXIS-JET-CI-450S-2/4-R 12800 / 6400 102 / 51 23.7 / 11.9	-25+55 °C
AXIS-JET-CI-450S-2/4-R-300/2 3.1 / 0.8 12800 / 6400 102 / 51 23.7 / 11.9 2880 / 144	0 300 °C/2 h
AXIS-JET-CI-450S-2/4-R-400/2 11200 / 5610 78 / 39 20.8 / 10.4	400 °C/2 h
AXIS-JET-CI-500-2/4-U 16200 / 8120 132 / 66 24.3 / 12.2	-25+55 °C
AXIS-JET-CI-500-2/4-U-300/2 3.1 / 0.8 16200 / 8120 132 / 66 24.3 / 12.2 2880 / 14-	0 300 °C/2 h
AXIS-IET-CI-500-2/4-U-400/2 14900 / 7430 111 / 55 22 2 / 11 1	400 °C/2 h
Unidirectional 2 AXIS-JET-CI-500M-2/4-U 18500 / 9240 171 / 86 27.7 / 13.8	-25+55 °C
AXIS-JET-CI-500M-2/4-U-300/2 4.4 / 1.1 18500 / 9240 171 / 86 27.7 / 13.8 2880 / 144	
AXIS-JET-CI-500M-2/4-U-400/2 17200 / 8600 149 / 74 25.8 / 12.9	400 °C/2 h
500 AXIS-JET-CI-500-2/4-R 14500 / 7250 105 / /52 21.7 / 10.8	-25+55 °C
AXIS-JET-CI-500-2/4-R-300/2 3.1 / 0.8 14500 / 7250 105 / /52 21.7 / 10.8 2880 / 14-	
AXIS-IET-CI-500-2/4-R-400/2 13600 / 6790 93 / 46 20.3 / 10.2	400 °C/2 h
	0E .EE *0
Reversible 2 AXIS-JET-CI-500M-2/4-R 16600 / 8310 139 / 69 24.8 / 12.4	-25+55 °C
Reversible 2	

^{*} Smoke extraction mode: once for two hours

AXIS-JET, CENTRO-JET

Ø, mm	Air flow direction	Number of speeds	Model	Power [kW]	Max. air capacity [m³/h]	Fan pull [N]	Air speed [m/s]	RPM	Operating temperature [°C]
	Unidirectional		AXIS-JET-CI-560-2/4-U		20200 / 10100	167 / 84	24.7 / 12.4	2880 / 1440	-25+55 °C
			AXIS-JET-CI-560-2/4-U-300/2	4.4 / 1.1	20200 / 10100	167 / 84	24.7 / 12.4		300 °C/2 h
		2	AXIS-JET-CI-560-2/4-U-400/2		18000/ 9010	133 / 66	22 / 11		400 °C/2 h
	Unidirectional	2	AXIS-JET-CI-560M-2/4-U		25100 / 12500	258 / 129	30.7 / 15.3	2880 / 1440	-25+55 °C
			AXIS-JET-CI-560M-2/4-U-300/2	8/2	25100 / 12500	258 / 129	30.7 / 15.3		300 °C/2 h
560			AXIS-JET-CI-560M-2/4-U-400/2		24300 / 12200	242 / 121	29.8 / 14.9		400 °C/2 h
300	Reversible		AXIS-JET-CI-560-2/4-R	4.4 / 1.1	16800 / 8410	116 / 58	20.5 / 10.3		-25+55 °C
		2	AXIS-JET-CI-560-2/4-R-300/2		16800 / 8410	116 / 58	20.5 / 10.3	2880 / 1440	300 °C/2 h
			AXIS-JET-CI-560-2/4-R-400/2		17200 / 8900	121 / 60	21 / 10.9		400 °C/2 h
			AXIS-JET-CI-560M-2/4-R	6 / 1.5	21100 / 10500	182 / 91	25.8 / 12.9		-25+55 °C
			AXIS-JET-CI-560M-2/4-R-300/2		21100 / 10500	182 / 91	25.8 / 12.9		300 °C/2 h
			AXIS-JET-CI-560M-2/4-R-400/2		18800 / 9380	145 / 72	23 / 11.5		400 °C/2 h
	Unidirectional	2	AXIS-JET-CI-630-2/4-U	12 / 3	31500 / 15700	320 / 160	30.4 / 15.2	2880 / 1440	-25+55 °C
			AXIS-JET-CI-630-2/4-U-300/2		31500 / 15700	320 / 160	30.4 / 15.2		300 °C/2 h
			AXIS-JET-CI-630-2/4-U-400/2		31500 / 15750	320 / 160	30.4 / 15.2		400 °C/2 h
			AXIS-JET-CI-630M-2/4-U		35200 / 176500	400 / 200	34 / 17		-25+55 °C
			AXIS-JET-CI-630M-2/4-U-300/2	16 / 4	35200 / 176500	400 / 200	34 / 17		300 °C/2 h
630			AXIS-JET-CI-630M-2/4-U-400/2		33100 / 16550	354 / 177	31.9 / 16		400 °C/2 h
030			AXIS-JET-CI-630-2/4-R		26700 / 13400	232 / 116	25.8 / 12.9		-25+55 °C
			AXIS-JET-CI-630-2/4-R-300/2	12/3	26700 / 13400	232 / 116	25.8 / 12.9	2880 / 1440	300 °C/2 h
	Reversible	2	AXIS-JET-CI-630-2/4-R-400/2		28800 / 14400	268 / 134	27.9 / 13.9		400 °C/2 h
	Keversible	_	AXIS-JET-CI-630M-2/4-R		29100 / 14600	274 / 137	28.2 / 14.1		-25+55 °C
			AXIS-JET-CI-630M-2/4-R-300/2	16 / 4	29100 / 14600	274 / 137	28.2 / 14.1	2880 / 1440	300 °C/2 h
			AXIS-JET-CI-630M-2/4-R-400/2		32100 / 16000	334 / 167	31 / 15.5		400 °C/2 h

^{*} Smoke extraction mode: once for two hours

blaubergventilatoren.de 9