

Axis-Q

Axial wall fans

Use

- Supply and extract ventilation systems installed in various premises.
- Ideal solution for boosting large air volumes at low aerodynamic resistance in the ventilation system.
- Refrigerating technologies for cooling of compressor condensing units.
- o Direct air extract.
- For positive pressure ventilation in fire-fighting systems.



Air flow: up to 25 000 m³/h 6945 l/s



Power: from 50 W



Noise level: from 38 dBA



Design

- Steel casing and impeller with a special polymer atmospheric resistant coating.
- Casing is equipped with a square mounting plate and a round flange to facilitate wall mounting.
- The fan is equipped with a terminal box for connection to power mains.

Motor

- Two-, four-, six- or eight-pole asynchronous motor with external rotor and axial impeller.
- Single-phase (**E**) or three-phase (**D**) motor modifications.
- Equipped with ball bearings for longer service life.
- o Integrated overheating protection with automatic restart.

Speed control

 Smooth speed control with an external thyristor controller or step speed control with an external auto transformer (both available upon separate order).

Mounting

- Wall surface mounting with a square connecting frame.
- Any mounting position with respect to air flow direction in the system.
- Power is supplied through an external terminal box.

Designation	Key

Series

Dimension type

Axis-Q

200; 250; 300; 350; 400; 450; 500; 550; 630; 710; 800

Motor

Number of poles

2; 4; 6; 8

Phase

E: single-phase D: three-phase

Accessories

Flexible antivibration connector

Speed controller





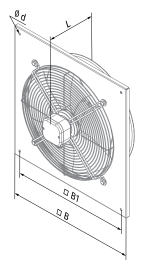
EVAF

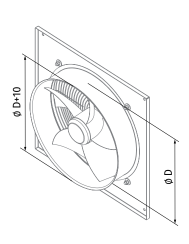
CDT E1.8



Overall dimensions [mm]

Overall difficult	Torris (mini)					
Туре	Ø D	Ø d	В	B1	L	Weight [kg]
Axis-Q 200 2E	210	7	312	260	125	3.0
Axis-Q 250 2E	260	7	370	320	135	4.0
Axis-Q 250 4E	260	7	370	320	135	3.5
Axis-Q 300 2E	317	9	430	380	145	6.1
Axis-Q 300 4E	317	9	430	380	145	5.0
Axis-Q 350 4E	374	9	485	435	165	7.8
Axis-Q 400 4E	416	9	540	490	220	8.8
Axis-Q 450 4E	465	11	576	535	230	10.5
Axis-Q 450 6E	465	11	576	535	230	10.5
Axis-Q 500 4E	520	11	655	615	250	14.0
Axis-Q 500 6E	520	11	655	615	250	14.0
Axis-Q 550 4E	570	11	725	675	260	16.5
Axis-Q 550 6E	570	11	725	675	260	16.5
Axis-Q 630 4E	650	11	800	710	275	20.0
Axis-Q 630 6E	650	11	800	710	275	20.0
Axis-Q 250 2D	260	7	370	320	135	4.0
Axis-Q 250 4D	260	7	370	320	135	3.5
Axis-Q 300 2D	317	9	430	380	145	5.4
Axis-Q 300 4D	317	9	430	380	145	5.4
Axis-Q 350 4D	374	9	485	435	165	7.8
Axis-Q 400 4D	416	9	540	490	220	8.8
Axis-Q 450 4D	465	11	576	535	230	10.5
Axis-Q 450 6D	465	11	576	535	230	10.5
Axis-Q 500 4D	520	11	655	615	250	14.0
Axis-Q 500 6D	520	11	655	615	250	14.0
Axis-Q 550 4D	570	11	725	675	260	16.5
Axis-Q 550 6D	570	11	725	675	260	16.5
Axis-Q 630 4D	650	11	800	710	275	20.0
Axis-Q 630 6D	650	11	800	710	275	20.0
Axis-Q 710 6D	725	13	900	810	350	33.0
Axis-Q 710 8D	725	13	900	810	350	33.0
Axis-Q 800 6D	800	13	970	910	350	44.0
Axis-Q 800 8D	800	13	970	910	350	44.0





INDUSTRIAL VENTILATION | 2019

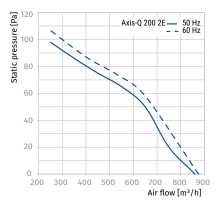


Technical data

Parameters	Axis-Q	200 2E	Axis-Q	250 2E	Axis-Q	250 4E	Axis-Q	300 2E	Axis-Q	300 4E	Axis-Q	350 4E	Axis-Q	400 4E
Voltage [V]	1~	230	1~	230	1 ~	230	1~	230	1~	230	1~	230	1~	230
Frequency [Hz]	50	60	50	60	50	60	50	60	50	60	50	60	50	60
Power [W]	55	61	80	91	50	56	145	178	75	92	140	147	180	240
Current [A]	0.26	0.28	0.4	0.42	0.22	0.24	0.66	0.79	0.35	0.4	0.65	0.66	0.82	1.08
Maximum air flow [m³/h (l/s)]	860 (239)	875 (243)	1050 (292)	1150 (319)	800 (222)	865 (240)	2230 (619)	2280 (633)	1340 (372)	1475 (410)	2500 (695)	2650 (736)	3580 (995)	3890 (1081)
RPM [min ⁻¹]	2300	2550	2400	2990	1380	1730	2300	2410	1350	1405	1380	1700	1380	1655
Sound pressure at 3 m [dBA]	48	49	50	51	38	39	53	54	44	45	46	47	53	54
Transported air temperature [°C]	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50
IP rating	IP	X4	IP	X4	IP	X4	IP:	X4	IP:	X4	IP	X4	IP	X4
Motor IP rating	IP	24	IP	24	IP	24	IP	24	IP	24	IP	24	IP	24

AXIS-Q 200 2E

Sound power level,	Octav	e fr	eque		LpA 3 m						
A-weighted	Total	63	125	250	500	1000	2000	4000	8000	[dBA]	[dBA]
LwA to environment [dBA]	68	28	39	52	58	66	62	57	50	48	58

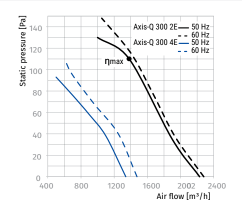


AXIS-Q 300 2E, AXIS-Q 300 4E

Sound power level,	Octav	ve fr	eque	ncy b	ands	[Hz]					LpA 1 m
A-weighted	Total	63	125	250	500	1000	2000	4000	8000		[dBA]
Axis-Q 300 2E											
LwA to environment [dBA]	74	40	49	63	63	71	67	60	56	53	63
Axis-Q 300 4E											
LwA to environment [dBA]	64	41	52	47	54	60	60	52	44	44	54

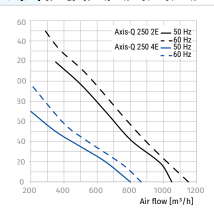
AXIS-Q 300 2E

η, (%)	MC	EC	N	VSD	[kW]	(A)	[m³/h]	[Pa]	[RPM]	SR
30.5	Α	Static	42.2	No	0.141	0.64	1380	110	2350	1



AXIS-Q 250 2E, AXIS-Q 250 4E

Sound power level,	Octa	ve fr	eque	ncy b	ands	[Hz]				LpA 3 m	LpA 1 m
A-weighted	Total	63	125	250	500	1000	2000	4000	8000	[dBA]	[dBA]
Axis-Q 250 2E											
LwA to environment [dBA]	70	29	40	54	60	68	64	59	52	50	60
Axis-Q 250 4E											
LwA to environment [dBA]	59	25	39	43	49	54	54	49	43	38	48

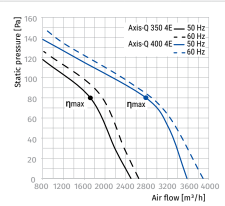


AXIS-Q 350 4E, AXIS-Q 400 4E

Sound power level,

A-wei	ghted	1	Total	63	125	250	500	1000	2000	4000	8000	[dBA]	[dBA]
Axis-C	350	4E											
Lwa to	envir	onment [dBA]	67	26	43	49	60	62	62	53	46	46	56
Axis-C	Q 400	4E											
Lwa to	envir	onment [dBA]	73	46	52	58	65	68	68	65	57	53	63
AXIS-	Q 3	50 4E											
η, (%)	МС	EC		N	٧	'SD	[kW]	(A)	[m³	/h] [F	Pa] [R	PM]	SR
29.9	Α	Static		41.8	3 N	lo	0.130	0.6	171	7 8	0 13	75	1
AXIS-	Q 4	00 4E											
η, (%)	МС	EC		N	V	'SD	[kW]	(A)	[m³	/h] [F	Pa] [R	PM]	SR
33.8	Α	Static		44.8	3 N	lo	0.187	0.86	278	7 8	0 13	55	1

Octave frequency bands [Hz]



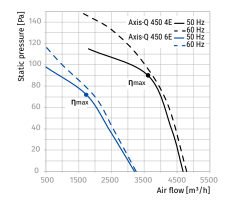
LpA LpA



Parameters	Axis-Q 450 4E		Axis-Q	450 6E	Axis-Q	500 4E	Axis-Q 500 6E		
Voltage [V]	1~	230	1 ~	230	1 ~	230	1 ~	230	
Frequency [Hz]	50	60	50	60	50	60	50	60	
Power [W]	250	325	151	161	420	455	220	268	
Current [A]	1.2	1.46	0.78	0.8	1.95	2.05	1.1	1.22	
Maximum air flow [m³/h (l/s)]	4680 (1300)	4790 (1331)	3200 (889)	3250 (903)	7060 (1961)	7130 (1981)	4880 (1356)	5380 (1495)	
RPM [min ⁻¹]	1350	1600	945	1115	1300	1630	945	1105	
Sound pressure at 3 m [dBA]	56	57	52	52	58	59	56	56	
Transported air temperature [°C]	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	
IP rating	IPX4		IP	X4	IP	X4	IPX4		
Motor IP rating	IP24		IP	24	IP	24	IP24		

AXIS-Q 450 4E, AXIS-Q 450 6E

Sound A-wei		er level,			•	1	bands					LpA 3 m	LpA 1 m
A-wei	gniec		Total	63	125	250	500	1000	2000	4000	800	00 [dBA]	[dBA]
Axis-C	450	4E											
Lwa to	envir	onment [dBA]	76	46	57	64	70	72	70	66	58	56	66
Axis-C	450	6E											
Lwa to	envir	onment [dBA]	72	45	51	57	64	67	67	64	56	52	62
AXIS-	Q 4	50 4E											
η, (%)	MC	EC		N	١	VSD	[kW]	(A)	[m³	/h] [Pa]	[RPM]	SR
32.0	Α	Static		41.8	3 1	No	0.288	1.31	361	0 9	0	1270	1
AXIS-	Q 4	50 6E											
η, (%)	МС	EC		N	1	VSD	[kW]	(A)	[m³	/h] [Pa]	[RPM]	SR
28.3	Α	Static		37.2	2 1	No	0.139	0.7	173	3 7	2	910	1

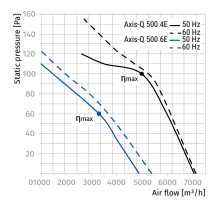


AXIS-Q 500 4E, AXIS-Q 500 6E

Sound power level, A-weighted	Octa Total	8000		LpA 1 m [dBA]							
Axis-Q 500 4E											
LwA to environment [dBA]	79	49	60	67	73	74	73	68	60	58	68
Axis-Q 500 6E											
LwA to environment [dBA]	76	46	58	64	70	72	70	66	59	56	66

AXIS-Q 500 4E

η, (%)	MC	EC	N	VSD	[kW]	(A)	[m³/h]	[Pa]	[RPM]	SR
32.1	Α	Static	40.7	No	0.440	2.01	4987	100	1285	1
AXIS-	-Q 5	00 6E								
η, (%)	МС	EC	N	VSD	[kW]	(A)	[m ³ /h]	[Pa]	[RPM]	SR
30.1	Α	Static	41.1	No	0.186	0.86	3288	60	900	1

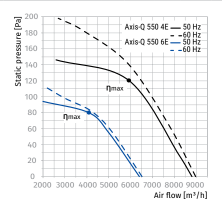




Parameters	Axis-Q	550 4E	Axis-Q	550 6E	Axis-Q	630 4E	Axis-Q 630 6E		
Voltage [V]	1 ~	230	1 ~	230	1 ~	230	1 ~	230	
Frequency [Hz]	50	60	50	60	50	60	50	60	
Power [W]	550	654	330	375	750	979	540	610	
Current [A]	2.55 2.88		1.6	1.63	3.5 4.26		2.4	2.74	
Maximum air flow [m³/h (l/s)]	8800 (2445)			6520 (1811)	11900 (3306)	12100 (3361)	10900 (3028)	10990 (3053)	
RPM [min ⁻¹]	1300	1580	950	1060	1360	1625	850	1075	
Sound pressure at 3 m [dBA]	62	63	58	58	67	68	59	59	
Transported air temperature [°C]	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	
IP rating	IP:	X4	IP:	X4	IP:	X4	IP:	X4	
Motor IP rating	IP	24	IP	24	IP:	24	IP	24	

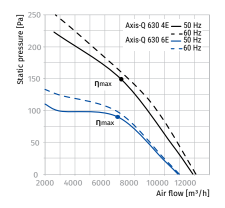
AXIS-Q 550 4E, AXIS-Q 550 6E

Sound	l pow	er level,	Octa	ve fr	eque	ency	bands	[Hz]					LpA 3 m	LpA 1 m
A-wei	ghtec	l	Total	63	125	250	500	1000	2000	400	0 80	00		[dBA]
Axis-C	550	4E												
Lwa to	envir	onment [dBA]	83	52	64	71	77	78	77	72	64	ļ	62	72
Axis-C	550	6E												
Lwa to	envir	onment [dBA]	79	50	61	68	72	73	74	69	60)	58	68
AXIS-	Lwa to environment [dBA] 79 50 61 68 72 73 74 69 60 58 68 AXIS-Q 550 4E													
η, (%)	MC	EC		N	V	SD	[kW]	(A)	[m³	/h]	[Pa]	[RF	PM]	SR
34.7	Α	Static		42.6	i N	0	0.581	2.64	591	9	120	124	40	1
AXIS-Q 550 6E														
η, (%)	MC	EC		N	٧	SD	[kW]	(A)	[m³	/h]	[Pa]	[RF	PM]	SR
33.3	Δ	Static		43 1	N	0	ი 279	1 34	408	7	ጸበ	910	1	1



AXIS-Q 630 4E, AXIS-Q 630 6E

		er level,	Octav	ve fr	equ	uency	bands	[Hz]				LpA 3 m	LpA 1 m
A-wei	ghted		Total	63	12	5 250	500	1000	2000	4000	8000		[dBA]
Axis-C	630	4E											
Lwa to	envir	onment [dBA]	88	57	68	76	81	83	82	77	69	67	77
Axis-C	630	6E											
Lwa to	envir	onment [dBA]	80	51	62	69	74	75	73	67	59	59	69
AXIS-	Q 6	30 4E											
η, (%)	MC	EC		N		VSD	[kW]	(A)	[m³	/h] [F	Pa] [R	PM]	SR
37.5	Α	Static		44.4	ļ	No	0.800	3.76	709	5 1	49 12	90	1
AXIS-	Q 6	30 6E											
η, (%)	MC	EC		N		VSD	[kW]	(A)	[m³	/h] [F	Pa] [R	PM]	SR
35	Α	Static		43.3	;	No	0.500	2.55	685	7 9	0 91	5	1

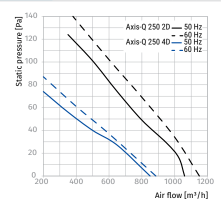




Parameters	Axis-Q	250 2D	Axis-Q	250 4D	Axis-Q	300 2D	Axis-Q 300 4D		
Voltage [V]	3 ~	400	3 ~	400	3 ~	400	3 ~	400	
Frequency [Hz]	50	60	50	60	50	60	50	60	
Power [W]	80 92		60	89	145	165	75	94	
Current [A]	0.22 0.24		0.17	0.22	0.25 0.29		0.22	0.25	
Maximum air flow [m³/h (l/s)]	1060 1150 (294) (319)		850 (236)	885 (246)	2310 (642)	2390 (664)	1310 (364)	1530 (425)	
RPM [min-1]	2600	3030	1400	1750	2350	2570	1380	1640	
Sound pressure at 3 m [dBA]	51	52	38	38	52	52	45	45	
Transported air temperature [°C]	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	
IP rating	IP.	X4	IP	X4	IP:	X4	IP	X4	
Motor IP rating	IP	44	IP	44	IP.	44	IP	44	

AXIS-Q 250 2D, AXIS-Q 250 4D

Sound power level,	Octa	ve fr			LpA 1 m						
A-weighted	Total	63	125	250	500	1000	2000	4000	8000		
Axis-Q 250 2D											
LwA to environment [dBA]	71	29	41	55	61	69	65	60	52	51	61
Axis-Q 250 4D											
LwA to environment [dBA]	59	25	39	43	49	54	54	49	43	38	48

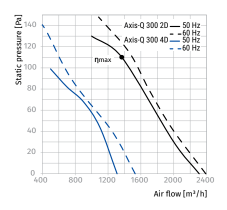


AXIS-Q 300 2D, AXIS-Q 300 4D

Sound power level,	Octa	ve fr		LpA 3 m	LpA 1 m						
A-weighted	Total	63	125	250	500	1000	2000	4000	8000		
Axis-Q 300 2D											
LwA to environment [dBA]	73	39	48	62	62	70	66	60	55	52	62
Axis-Q 300 4D											
LwA to environment [dBA]	65	42	53	46	55	61	61	53	44	45	55

AXIS-Q 300 2D

η, (%) ΜC	EC	N	VSD	[kW]	(A)	[m³/h]	[Pa]	[RPM]	SR
30.3 A	Static	42	No	0.141	0.25	1367	110	2350	1

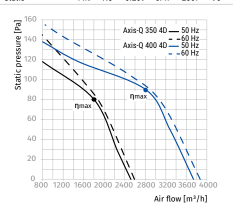




Parameters	Axis-Q	350 4D	Axis-Q	400 4D	Axis-Q	450 4D	Axis-Q 450 6D		
Voltage [V]	3 ~	400	3 ~	400	3 ~	400	3 ~	400	
Frequency [Hz]	50	60	50	60	50	60	50	60	
Power [W]	140	150	180	195	250	275	148	175	
Current [A]	0.38 0.41		0.47	0.55	0.6 0.65		0.42	0.47	
Maximum air flow [m³/h (l/s)]	2520 2590 (700) (720)		3740 (1039)	3870 (1075)	5280 (1467)	5350 (1486)	3500 (972)	3580 (995)	
RPM [min ⁻¹]	1380	1640	1380	1625	1360	1620	900	1050	
Sound pressure at 3 m [dBA]	46	46	54	54	56	56	53	53	
Transported air temperature [°C]	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	
IP rating	IP.	X4	IP:	X4	IP:	X4	IP	X4	
Motor IP rating	IP	44	IP	44	IP-	44	IP	24	

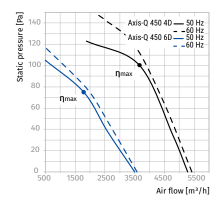
AXIS-Q 350 4D, AXIS-Q 400 4D

Sound	l pow	er level,	Octa	ve fr		LpA 3 m	LpA 1 m							
A-wei	ghted		Total	63	125	250	500	1000	2000	4000	8000		[dBA]	
Axis-C	350	4D												
Lwa to	envir	onment [dBA]	66	26	43	48	59	62	62	53	46	46	56	
Axis-C	400	4D												
Lwa to	envir	onment [dBA]	74	31	48	58	63	70	70	66	58	54	64	
AXIS-	AXIS-Q 350 4D													
η, (%)	MC	EC		N	٧	/SD	[kW]	(A)	[m³	/h] [F	a] [R	PM]	SR	
31.7	Α	Static		43.7	' N	No	0.129	0.37	180	2 80) 14	00	1	
AXIS-Q 400 4D														
η, (%)	МС	EC		N	V	/SD	[kW]	(A)	[m³	/h] [F	a] [R	PM]	SR	
34.3	Α	Static		44.9	١	٧o	0.209	0.47	280	7 90) 13	65	1	



AXIS-Q 450 4D, AXIS-Q 450 6D

		er level,			•	1	bands					LpA 3 m	LpA 1 m
A-wei	gnted		Total	63	125	250	500	1000	2000	4000	800	⁰ [dBA]	[dBA]
Axis-C	Q 450	4D											
Lwa to	envir	onment [dBA]	77	48	60	67	70	71	72	67	59	56	66
Axis-C	Q 450	6D											
Lwa to	envir	onment [dBA]	73	44	55	61	67	69	67	63	56	53	63
AXIS-	Q 4	50 4D											
η, (%)	MC	EC		N	١	/SD	[kW]	(A)	[m³	/h] [I	Pa] [[RPM]	SR
35.1	Α	Static		44.8	3 1	No	0.296	0.59	365	9 1	00 1	1310	1
AXIS-	Q 4	50 6D											
η, (%)	MC	EC		N	١	/SD	[kW]	(A)	[m³	/h] [I	Pa] [[RPM]	SR
28.4	Α	Static		37.9	1 (٧o	0.145	0.4	179	0 7	5 9	900	1

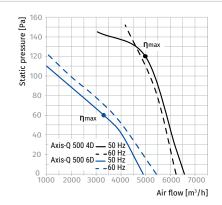




Parameters	Axis-Q	500 4D	Axis-Q	500 6D	Axis-Q	550 4D	Axis-Q 550 6D		
Voltage [V]	3 ~	400	3 ~	400	3 ~	400	3 ~	400	
Frequency [Hz]	50	60	50	60	50	60	50	60	
Power [W]	450	370	230	281	750	600	337	447	
Current [A]	0.9 0.7		0.58	0.59	1.5 1.1		0.9	0.95	
Maximum air flow [m³/h (l/s)]	6570 6230 (1825) (1731)		4900 (1361)	5430 (1508)	9700 (2695)	7380 (2050)	6400 (1778)	6520 (1811)	
RPM [min ⁻¹]	1300	1605	920	1015	1350	1605	910	1020	
Sound pressure at 3 m [dBA]	60	60	57	57	64	64	61	61	
Transported air temperature [°C]	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	-30+60	-30+50	
IP rating	IP	X4	IP	X4	IP	X4	IP	X4	
Motor IP rating	IP:	24	IP	24	IP	24	IP	24	

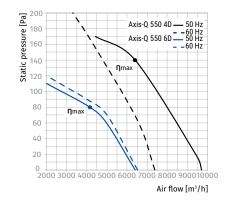
AXIS-Q 500 4D, AXIS-Q 500 6D

Sound A-wei		er level, I	Octa Total				bands 500		2000	4000	8000	LpA 3 m [dBA]	LpA 1 m [dBA]
Axis-0	500	4D											
Lwa to	envir	onment [dBA]	81	51	63	70	74	75	76	71	62	60	70
Axis-0	500	6D											
Lwa to	envir	onment [dBA]	78	48	59	66	72	73	72	67	59	57	67
AXIS-	Q 5	00 4D											
η, (%)	MC	EC		N	١	VSD	[kW]	(A)	[m³	/h] [P	a] [R	PM]	SR
35.5	Α	Static		43.9) [No	0.478	0.9	498	8 12	20 13	05	1
AXIS-Q 500 6D													
η, (%)	MC	EC		N	١	VSD	[kW]	(A)	[m³	/h] [P	a] [R	PM]	SR
30.5	Α	Static		41.5	5 1	No	0.185	0.47	330	8 60	91	5	1



AXIS-Q 550 4D, AXIS-Q 550 6D

Sound power level A-weighted			Octa	ve fr	LpA 3 m	LpA 1 m							
			Total	63	125	250	500	1000	2000	4000	800		[dBA]
Axis-C	Axis-Q 550 4D												
Lwa to	envir	onment [dBA]	85	53	65	72	79	80	79	73	65	64	74
Axis-C	550	6D											
Lwa to	envir	onment [dBA]	82	51	63	70	76	77	76	71	63	61	71
AXIS-	Q 5	50 4D											
η, (%)	MC	EC		N	١	/SD	[kW]	(A)	[m³	/h] [l	Pa] [RPM]	SR
38.8	Α	Static		46.3	1	No	0.656	1.27	640	0 1	40 1	175	1
AXIS-Q 550 6D													
η, (%)	MC	EC		N	١	/SD	[kW]	(A)	[m³	/h] [l	Pa] [RPM]	SR
34.4	Α	Static		44.3	1	No	0.273	0.74	414	2 8	0 9	20	1

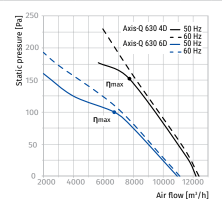




Parameters	Axis-Q	630 4D	Axis-Q	630 6D	Axis-Q 710 6D	Axis-Q 710 8D
Voltage [V]	3 ~	400	3 ~	400	3 ~ 400	3 ~ 400
Frequency [Hz]	50	60	50	60	50	50
Power [W]	800	910	550	716	1150	700
Current [A]	1.6	1.68	1.45	1.56	2.0	1.5
Maximum air flow [m³/h (l/s)]	12200 (3389)	12400 (3445)	10950 (3042)	11120 (3089)	15440 (4289)	12000 (3334)
RPM [min ⁻¹]	1320	1585	900	1060	830	710
Sound pressure at 3 m [dBA]	69	69	59	59	63	61
Transported air temperature [°C]	-30+60	-30+50	-30+60	-30+50	-30+60	-30+60
IP rating	IPX4		IP	X4	IPX4	IPX4
Motor IP rating	IP	24	IP	24	IP44	IP44

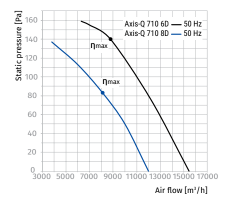
AXIS-Q 630 4D, AXIS-Q 630 6D

Sound	d pow	er level,	Octa			LpA 1 m							
A-weighted		i	Total	63	125	250	500	1000	2000	4000	8000		
Axis-0	Axis-Q 630 4D												
Lwa to	envir	onment [dBA]	90	58	69	78	83	85	84	79	70	69	79
Axis-Q 630 6D													
LwA to environment [dBA] 80				51	61	69	73	75	74	70	62	59	69
AXIS:	-Q 6	30 4D											
η, (%)	MC	EC		N	١	/SD	[kW]	(A)	[m³	/h] [P	a] [R	PM]	SR
41.2	Α	Static		48.1	1	No	0.810	1.61	774	3 15	52 12	90	1
AXIS-Q 630 6D													
η, (%)	МС	EC		N	١	/SD	[kW]	(A)	[m³	/h] [P	a] [R	PM]	SR
37.0	Α	Static		45.2		l٥	0 515	1 33	673	7 10	0 92	0	1



AXIS-Q 710 6D, AXIS-Q 710 8D

	•													
Sound power level, A-weighted					•	1	bands 500		2000	4000	800	Lp 3 00 [d	m	LpA 1 m [dBA]
Axis-C	710	6D												
Lwa to	envir	onment [dBA]	83	54	65	72	78	79	77	70	62	63	3	73
Axis-C	710	8D												
Lwa to	envir	onment [dBA]	82	53	64	71	76	77	75	69	61	61	ı	71
AXIS-	Q 7°	10 6D												
η, (%)	MC	EC		N		VSD	[kW]	(A)	[m³	/h] [Pa]	[RPM]	l	SR
35.6	Α	Static		42		No	0.979	1.91	877	7 1	40	830		1
AXIS-	AXIS-Q 710 8D													
η, (%)	MC	EC		N		VSD	[kW]	(A)	[m³	/h] [Pa]	[RPM]	l	SR
29.4	Α	Static		37		No	0.648	1.48	8110	0 8	3	810		1





Parameters	Axis-Q 800 6D	Axis-Q 800 8D
Voltage [V]	3 ~ 400	3 ~ 400
Frequency [Hz]	50	50
Power [W]	1850	700
Current [A]	3.7	1.7
Maximum air flow [m³/h (l/s)]	25000 (6945)	15550 (4320)
RPM [min ⁻¹]	915	710
Sound pressure at 3 m [dBA]	67	66
Transported air temperature [°C]	-30+60	-30+60
IP rating	IPX4	IPX4
Motor IP rating	IP44	IP44

AXIS-Q 800 6D, AXIS-Q 800 8D

Sound power level,		Oct	ave fr		LpA 3 m	LpA 1 m							
A-wei	ghtec	i	Tota	l 63	125	250	500	1000	2000	4000	8000	[dBA]	
Axis-C	800	6D											
Lwa to	envir	onment [dBA]	88	57	69	77	82	83	81	74	65	67	77
Axis-C	710	8D											
LwA to environment [dBA]				56	68	76	81	83	80	74	65	66	76
AXIS-	Q 8	00 6D											
η, (%)	MC	EC		N	VSE) [k	W]	(A)	[m³/	h] [Pa	a] [RP	M]	SR
31.6	Α	Static		36.6	No	1.	650	3.6	1704	0 10	8 915	i	1
AXIS-Q 800 8D													
η, (%)	MC	EC		N	VS	D [I	kW]	(A)	[m³/	h] [Pa	a] [RP	M]	SR
32 2	Α	Static		39 5	No	0	695	17	1095	55 72	710	1	1

