

The Gamma Series of centrifugal supply air roof units have been designed for use in free outlet and ducted installations.

These compact and low profile units are ideal for supplying fresh air to an air handling unit or to an air conditioning system in commercial buildings.

They are available in 6 sizes extending from 315 to 710mm diameter.

Typical Applications

Supplying fresh air to an air handling unit or to an air conditioning system in commercial buildings. Also suitable where make-up air or positive pressure is required in the ventilated space.

Features

- Corrosion-proof, robust construction.
- Choice of speeds available.
- Ideal for ducted installations.
- Fitted bird-mesh prevents debris and birds entering building and interrupting motor operation.
- High performance backward-curved centrifugal impellers fitted.
- Can be mounted at angles up to 30°.
- Some 3-phase motors are 2-speed star/delta design as standard.
- Speed-controllable using electronic or auto-transformer controllers.
- For axial supply air units refer to pages D-13/15.

Construction

Cowls are of UV-stabilised plastic.

Steel components have a corrosion resistant finish.

Backward-curved centrifugal impellers.

Bird-mesh guards are fitted as standard.

Shutters cannot be fitted.

Motors

Type - external rotor, squirrel cage induction motors

Electricity supply - 230V, single and 415V, 3-phase, 50Hz

Bearings - sealed-for-life, ball

Speed-controllable using electronic or auto-transformer controllers

Some three-phase units are fitted with 2-speed star/delta design

See pages O-2/3 for details of motors

Internal Thermal Protection

All motors are fitted with Internal Thermal Contacts as standard.

Testing

Air flow tests to BS848:Part 1 1980 Noise tests to BS848:Part 2 1985

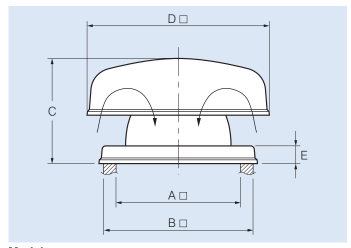
Wiring Diagram

See page *N*-8, diagram *ER 1, 2, 4, 5.*





DIMENSIONS



Model Number CD CE	Dimer A□	nsions, B□	Approx. weight kg.			
31.S	480	580	420	670	50	9
35.S	590	690	535	890	50	20
40.S	590				30	22
56.S	805	905	690	1395	50	40
63.S	1040	1140	950	1640	50	67
71.S	1040	0 1140 90	930	950 1640	JU	70

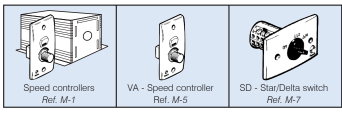
SUGGESTED SPECIFICATION

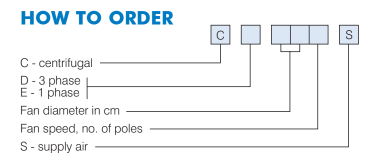
The roof ventilators shall be of the Gamma Series supply air type as designed and manufactured by Fantech Pty Ltd.

Impellers shall be backward-curved centrifugal design and driven by speed-controllable external rotor motors with integral thermal protection.

The cowls shall be manufactured from UV-stabilised plastic. Steel components to be corrosion protected. All models shall be fully tested as a complete assembled unit to BS848:Part 1, 1980 for air flow and BS848:Part 2, 1985 for noise.

ANCILLARY EQUIPMENT





GAMMA SUPPLY SERIES

TECHNICAL DATA

Model CDS	Nom. Speed	Avg. dB(A) @ 3m Low Air High Air		CE 1 ph.		CD 3 ph.	
CES	rev/sec	Flow	Flow	kW	Amps*	kW	Amps*
314.	23	49	50	0.15	0.66	0.18	0.37
316.**	15	45	42	0.07	0.54	0.09	0.15
354.	23	54	53	0.28	1.25	0.19	0.51
356.	15	47	45	0.07	0.32	0.13	0.22
404.	23	58	56	0.49	2.20	0.45	1.40
406.	15	49	48	0.17	0.80	0.23	0.73
408.	11	41	43	-	-	0.16	0.30
564.	23	69	69	-	-	2.16	4.10
566.	15	54	54	0.84	4.10	0.69	1.45
568.	11	49	50	0.32	1.50	0.39	0.79
634.	23	75	74	-	-	4.30	7.35
636.	15	61	58	-	-	1.10	2.20
638.	11	51	53	-	-	0.68	1.20
716.	15	63	60	-	-	2.20	4.30
718.	11	54	56	-	-	0.66	2.00
711.	9	48	50	-	-	0.28	1.20

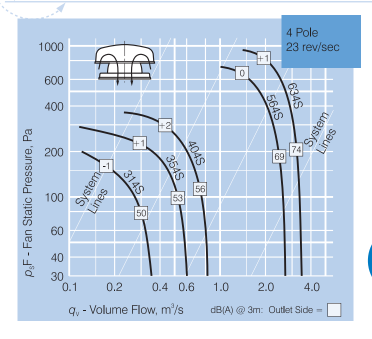
Electrical data in **bold** type refers to fans that are fitted with

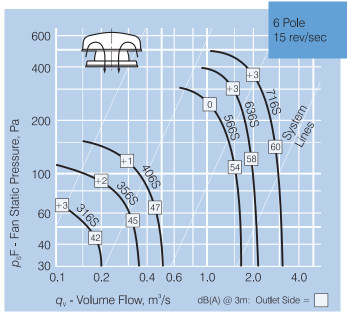
2-speed star/delta motors as standard.

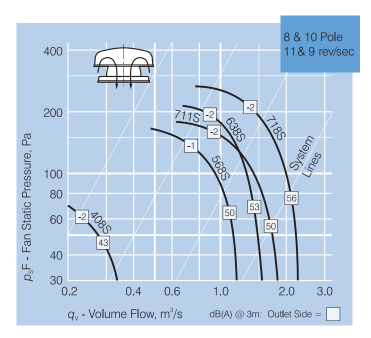
NOISE LEVELS

Model									
CDS	In-Duct Spectrum Corrections, dB*								
CES		63	125	250	500	1k	2k	4k	8k
314.	Outlet	31	25	19	19	14	12	7	0
316.	Outlet	31	27	18	18	16	11	7	3
354.	Outlet	24	27	16	17	16	14	8	1
356.	Outlet	31	27	18	18	16	11	7	3
404.	Outlet	26	26	17	17	16	13	10	6
406.	Outlet	27	24	17	17	15	12	9	1
408.	Outlet	30	23	16	15	16	15	11	1
564.	Outlet	25	25	17	16	17	8	8	7
566.	Outlet	30	27	19	17	16	12	10	3
568.	Outlet	33	24	18	17	16	13	10	1
634.	Outlet	24	27	18	16	18	7	7	7
636.	Outlet	32	28	19	17	15	11	8	4
638.	Outlet	34	24	18	17	16	11	9	0
716.	Outlet	32	28	19	17	15	11	8	4
718.	Outlet	34	24	18	17	16	11	9	0
711.	Outlet	34	24	18	17	16	11	9	0

 $^{^{\}star}$ Add the In-Duct Spectrum Corrections to the closest dB(A) level shown on the fan curve to obtain the In-Duct Sound Power Levels on the Discharge Side of the Unit.







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Amperages shown are a guide only, refer to our Sales Department for accurate figures at time of order.

^{**} The CE316S is not speed controllable.