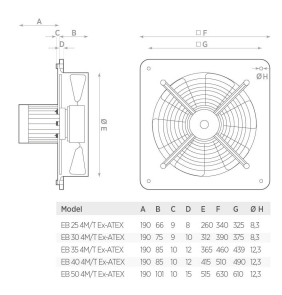


 $C \in$





EB EX-ATEX

ANTIDEFLAGRANTI EX-ATEX

Explosion Proof Certified Axial fans to extract air and fumes directly outside through short ducting, wall or panel mounting, in compliance with ATEX Directive 84/9/EEC effective from July 1st 2003 in EU.

- Suitable for applications in commercial and industrial environments where the risk of explosion is high and where the surrounding atmosphere contains gas, vapours or highly inflammable steam;
- The whole product and not just the electrical parts, has been certified by CESI Institute with CESI n°3 ATEX 251 certificate;
- Fan group II, cat. 2 for gases, construction safety C, max surface temp. T4 (135°C) available on demand T5 and/or T6;
- Classified for zones 1 and 2;
- This approval has required specific safety tests and proper examinations on products to verify how the adopted solutions have satisfied the essential Directive requirements;
- Steel plated body protected by an epoxy-based anticorrosive paint;
- Impeller made of VO reinforced conductive nylon;
- Exd-II B T4, ball bearing class F insulation motor IP55 protected;
- Max temperature of extracted air: 40°C;
- · Reversibility: all models;
- Reference Standards: EN 13463-1; EN 13463-5; EN 14986.

POSITIONING

- Wall mounting

ENVIRONMENTS APPLICATION

Suitable for Industrial, civil and commercial application where the risk of explosion is high.

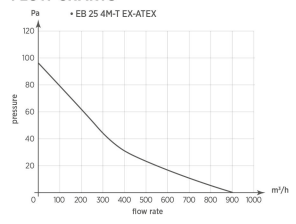
- Shops;
- Workshops;
- Sports facilities;

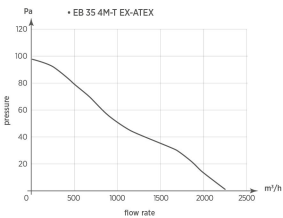
- Supermarkets and shopping centers;
- Warehouse;
- Factories;
- Machinery.

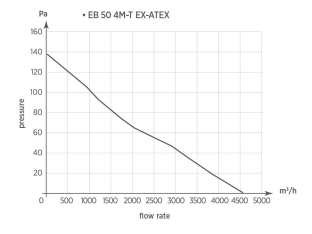
TECHNICAL DATA

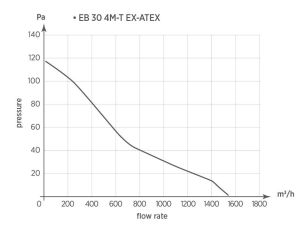
Model	Code	Marking	Motor	N° poles	Rev. per min. (RPM)	Voltage (Volt)	Frequency (Hz)	Flow rate (m³/h)	Max press. (mm H ₂ O)	Max press.	Power (W)	Nom. c	urr. (A)	Noisiness dB(A) _{2m}	Weight (Kg)
EB 25 4M Ex-ATEX	0035400	II 2G c T4	single phase	4	1460	230	50	900	10	98	120	0,7	-	55	10,0
EB 30 4M Ex-ATEX	0035500	II 2G c T4	single phase	4	1400	230	50	1500	12	118	140	0,75	-	59	10,0
EB 35 4M Ex-ATEX	0035600	II 2G c T4	single phase	4	1350	230	50	2250	10	98	160	0,8	-	62	11,0
EB 40 4M Ex-ATEX	0035000	II 2G c T4	single phase	4	1290	230	50	2900	9	88	180	0,85	-	65	12,0
EB 50 4M Ex-ATEX	0035100	II 2G c T4	single phase	4	1200	230	50	4500	14	137	210	1	-	70	14,0
EB 25 4T Ex-ATEX	0035700	II 2G c T4	three phase	4	1460	230/400	50	900	10	98	100	0,67	0,39	55	9,0
EB 30 4T Ex-ATEX	0035900	II 2G c T4	three phase	4	1430	230/400	50	1500	12	118	125	0,69	0,40	59	9,0
EB 35 4T Ex-ATEX	0036000	II 2G c T4	three phase	4	1400	230/400	50	2250	10	98	150	0,72	0,42	63	10,0
EB 40 4T Ex-ATEX	0036100	II 2G c T4	three phase	4	1350	230/400	50	2900	9	88	180	0,74	0,43	66	11,0
EB 50 4T Ex-ATEX	0036200	II 2G c T4	three phase	4	1270	230/400	50	4500	14	137	230	0,78	0,45	72	13,0

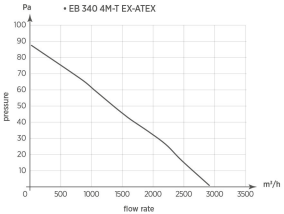
FLOW CHARTS











ACCESSORIES: SEE PAGE 85





Protection grille



ACCESSORIES (SUITABLE FOR INSTALLATION OUTSIDE OF THE EX ATEX AREA) SEE PAGE 85



Controllers