



Technology to elevate **efficiency** and **comfort** to the **next level!**

CAX Series The CAX Series exhaust fans are designed to be installed along extensive pipelines, offering an opened line with his land. enhanced line with high pressure and robust airflow. These fans are ideal for spacious environments and can also serve as external air intakes or reinforcements for hoods equipped with filters.





-Ultra Compact -2 Speeds

- -Easy Engine Access -Ball Bearing Motors
- -Thermally Protected
- -Certification of INMETRO Portaria 371/2009
- -Classe I / IP 44
- -ETL Listed for USA and Canada (100 to 200 /115V)
- -1 Year Warranty

The CAM Series comprises of compact axial exhaust fans specifically designed to ventilate a wide range of environments. Primarily utilized for air renewal in toilets, these fans are also applicable for enhancing ventilation in bathrooms, rooms, closets, and offices.

CAM Series



- -Wall and Ceilings Installation -Exclusive Circular Design
- -Thermal Protector
- -Very Silent Operation
- -Frontal Grille
- -Certification of INMETRO Portaria 371/2009
- -Classe II / IP 44
- -1 Year Warranty



CAS Series

The CAS Series represents a professional line of compact axial exhaust fans, designed for air ventilation in diverse environments. These fans are engineered for extended use, predominantly aiding in air renewal in toilets, bathrooms, rooms, closets, and offices.



- -Made with ABS Plastic
- -Exclusive Circular Design
- -Back Valve Incorporated
- -Ball Bearing Motor
- -Thermal Protected
- -Exclusive Circular Design
- -Unique Systems FixAR and Connect Flux
- -Certification of INMETRO Portaria 371/2009
- -Classe II / IP 44
- -5 Year Warranty







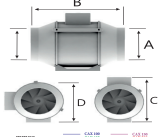
info@ceto-air.com

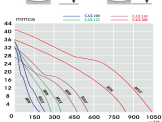


CAX Series

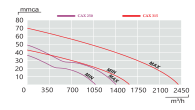
Technical specifications

MODEL			100	125	150	200	250	315
Maximum Extract Capacity		m³/h	248	345	552	1040	1405	2350
		CFM	145	203	324	612	826	1382
Miniumum Extract Capacity		m³/h	189	285	467	830	1064	1650
		CFM	111	167	274	488	625	970
Max Air Pressure, mmca		MAX, VEL	35	36	32	41	49	70
		MIN, VEL	32	33	27	36	37	43
Sound Pressure Level, dBA		MAX, VEL	38	42	44	52	66	69
		MIN, VEL	29	31	33	45	58	61
Frequency [Hz]			50/60					
127V		MAX, VEL		6	-	-		
Power, W	127V	MIN, VEL		88	-	-		
	230V	MAX, VEL		56	225	390		
	230V	MIN, VEL		7:	165	275		
Single Phase Voltage [V]			127 o	220				
Duct [Pol]		4	5	6	8	10	12	
Weight [kg]		2.97	2.98	2.99	3.00	8.00	11.0	
	s for 230							





MODEL	Dimensions (mm)						
/ TYPE	Α	В	С	D			
CAX 100	96						
CAX 125	123	200	249	218			
CAX 150	148	299					
CAX 200	197						
CAX 250	246	383	338	286			
CAX 315	312	446	410	357			

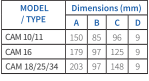


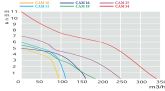
CAM Series Technical specifications

MODEL		10	11	16	18	25	34	
Maximum Extract Canacity	m³/h	95	110	160	180	250	340	
	CFM	55	64	94	105	147	200	
Maximum Air Pressure [mmca]		5	6	5	6	7	11	
Sound Pressure Level [dBA]		40	42	43	45	47	49	
Frequency [Hz]		50/60						
Motor Power [W]		13	17	17	13	17	24	
Full Power Absorbed [W]	127V	23	26	26	41	37	52	
	230V	18	20	19	32	31	41	
Single Phase Voltage [V]		127 / 230						
Duct [Pol]		4	4	5	6	6	6	
Weight [kg]		0.47	0.51	0.60	0.67	0.73	0.89	









CAS Series Technical specifications

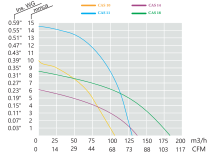
MODEL		10	11	14	18	
Maximum Flow	m³/h	105	130	138	183	
Maximum Flow	CFM	61	76	81	107	
Maximum Pressure [mmca/Ins WG]		10/0.39	14.5/0.57	6.1/0.19	8.6/0.33	
Sound Pressure Level [dBA	/sones]	27/0.86	30/0.96	27/0.86	33/1.10	
Frequency [Hz]		50/60				
Motor Power [W]		13	17	17	22	
Full Power Absorbed [W]	127 V	24	28	26	33	
	230 V	18	22	21	28	
Single Phase Voltage [V]		127 / 230				
Duct [Pol]		4	4	5	5	
Weight [Kg/lbs]		0.47/1.04	0.51/1.12	0.65/1.43	0.70/1.54	

^{*}Technical Specifications for 230 V / 60 Hz.





MODEL	Dimensions (mm /inches)						
/ TYPE	а	b	С	d			
CAS 10/11	160/619/64	81/33/16	98/355/64	16/05/8			
CAS 14/18	189/77/16	84/35/16	125/461/64	16/05/8			



^{*}Technical Specifications for 230 V / 60 Hz.