Catalog

CRVT400-4D.pdf	
CRVT450-4D.pdf	·· 2
CRVT500-4D.pdf	3
CRVT560-4D.pdf	
CRVT630-4D.pdf	5
CRVT630-6D.pdf	6
CRVT710-6D.pdf	7



CRVT400-4D

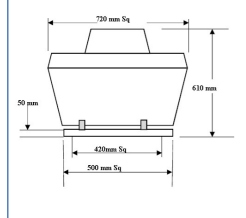
ROOF CENTRIFUGAL FAN TEFC

FAN FEATURES

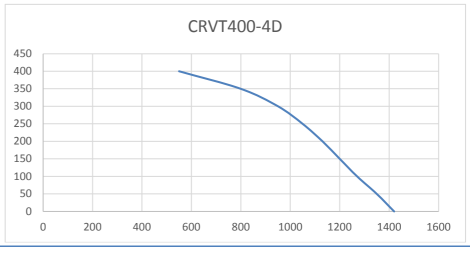
- 400mm ROOF CENTRIFUGAL FAN with TEFC Motor
- CAPABLE OF HANDLING UP TO 1400 L/s.
- USED FOR COMMERCIAL KITCHEN APPLICATIONS AND GENERAL VENTILATION.
- GALVANIZED STEEL CONSTRUCTION.
- SPEED CONTROLLABLE with VSD
- SQUARE FLANGE CONNECTION
- FULL COMPLIANCE WITH AUSTRALIAN STANDARDS AIRFLOW TEST TO BS848
 PART 1 & NOISE TEST TO BS848 PART 2

DIMENSIONS

PERFORMANCE



11



SOUND DATA

			Octav	ve Band Fr	equency	Lw db (A)			Lw dB (A)	SPL dB (A) @3m
Model	63	125	250	500	1K	2K	4 K	8K		
CRVT400-4D	63	70	74	71	70	67	63	57	75	54

TECHNICAL DATA

Fan Model	RPM	1 Phase KW	240V Amps	3 Phase KW	415V Amps	dba @3M
CRVT400-4D	1400	0.55	2.99	0.55	1.26	54



ECO DYNAMIC FANS PTY LTD



CRVT450-4D

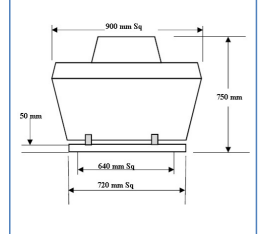
INLINE CENTRIFUGAL FAN TEFC

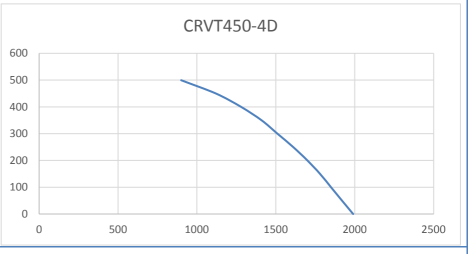
FAN FEATURES

- 450mm ROOF CENTRIFUGAL FAN with TEFC Motor
- CAPABLE OF HANDLING UP TO 2000 L/s.
- USED FOR COMMERCIAL KITCHEN APPLICATIONS AND GENERAL VENTILATION.
- GALVANIZED STEEL CONSTRUCTION.
- SPEED CONTROLLABLE with VSD
- SQUARE FLANGE CONNECTION
- FULL COMPLIANCE WITH AUSTRALIAN STANDARDS AIRFLOW TEST TO BS848
 PART 1 & NOISE TEST TO BS848 PART 2

DIMENSIONS

PERFORMANCE





SOUND DATA

			Octav	ve Band Fr	equency	Lw db (A)			Lw dB (A)	SPL dB (A) @3m
Model	63	125	250	500	1K	2K	4 K	8K		
CRVT450-4D	67	74	78	75	74	71	67	60	79	58

TECHNICAL DATA

Fan Model	RPM	1 Phase KW	240V Amps	3 Phase KW	415V Amps	dba @3M
CRVT450-4D	1400			0.75	1.7	58



ECO DYNAMIC FANS PTY LTD



CRVT500-4D

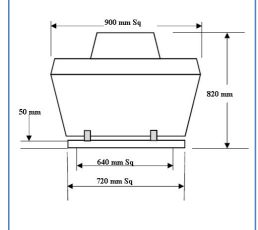
INLINE CENTRIFUGAL FAN TEFC

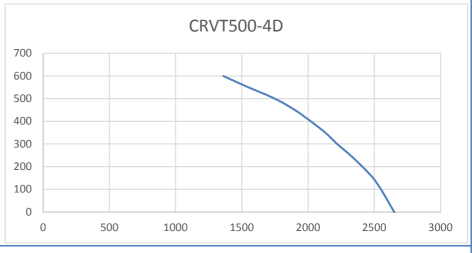
FAN FEATURES

- 500mm ROOF CENTRIFUGAL FAN with TEFC Motor
- CAPABLE OF HANDLING UP TO 2700 L/s.
- USED FOR COMMERCIAL KITCHEN APPLICATIONS AND GENERAL VENTILATION.
- GALVANIZED STEEL CONSTRUCTION.
- SPEED CONTROLLABLE with VSD
- SQUARE FLANGE CONNECTION
- FULL COMPLIANCE WITH AUSTRALIAN STANDARDS AIRFLOW TEST TO BS848
 PART 1 & NOISE TEST TO BS848 PART 2

DIMENSIONS

PERFORMANCE





SOUND DATA

			Octav	ve Band Fr	equency	Lw db (A)			Lw dB (A)	SPL dB (A) @3m
Model	63	125	250	500	1K	2K	4 K	8K		
CRVT500-4D	71	76	81	76	75	72	68	61	80	59

TECHNICAL DATA

Fan Model	RPM	1 Phase KW	240V Amps	3 Phase KW	415V Amps	dba @3M
CRVT500-4D	1400			1.5	3.19	59



ECO DYNAMIC FANS PTY LTD



CRVT560-4D

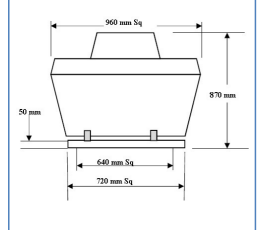
INLINE CENTRIFUGAL FAN TEFC

FAN FEATURES

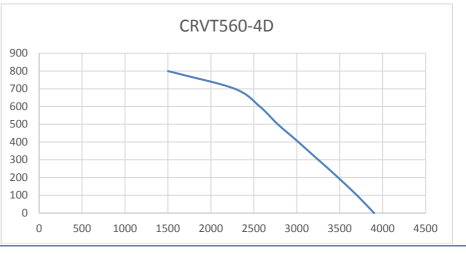
- 560mm ROOF CENTRIFUGAL FAN with TEFC Motor
- CAPABLE OF HANDLING UP TO 3800 L/s.
- USED FOR COMMERCIAL KITCHEN APPLICATIONS AND GENERAL VENTILATION.
- GALVANIZED STEEL CONSTRUCTION.
- SPEED CONTROLLABLE with VSD
- SQUARE FLANGE CONNECTION
- FULL COMPLIANCE WITH AUSTRALIAN STANDARDS AIRFLOW TEST TO BS848
 PART 1 & NOISE TEST TO BS848 PART 2

DIMENSIONS

PERFORMANCE



ECO I



SOUND DATA

	Octave Band Frequency Lw db (A)										
Model	63	125	250	500	1K	2K	4 K	8K			
CRVT560-4D	74	81	84	80	80	77	73	66	85	64	

TECHNICAL DATA

Fan Model	RPM	1 Phase KW	240V Amps	3 Phase KW	415V Amps	dba @3M
CRVT560-4D	1440			3.0	5.9	64



ECO DYNAMIC FANS PTY LTD



CRVT630-4D

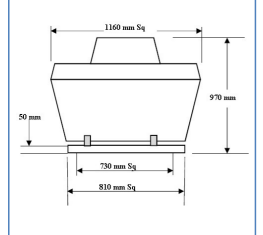
ROOF CENTRIFUGAL FAN TEFC

FAN FEATURES

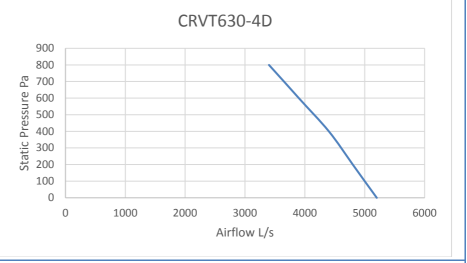
- 630mm ROOF CENTRIFUGAL FAN with TEFC Motor
- CAPABLE OF HANDLING UP TO 5000 L/s
- USED FOR COMMERCIAL KITCHEN APPLICATIONS AND GENERAL VENTILATION.
- GALVANIZED STEEL CONSTRUCTION.
- SPEED CONTROLLABLE with VSD
- SQUARE FLANGE CONNECTION
- FULL COMPLIANCE WITH AUSTRALIAN STANDARDS AIRFLOW TEST TO BS848
 PART 1 & NOISE TEST TO BS848 PART 2

DIMENSIONS

PERFORMANCE



ECOL



SOUND DATA

			Octav	ve Band Fr	equency	Lw db (A)			Lw dB (A)	SPL dB (A) @3m
Model	63	125	250	500	1K	2K	4 K	8K		
CRVT630-4D	79	87	91	83	83	82	77	70	88	67

TECHNICAL DATA

Fan Model	RPM	1 Phase KW	240V Amps	3 Phase KW	415V Amps	dba @3M
CRVT630-4D	1440			5.5	10.3	67

ECO DYNAMIC

FANS PTY LTD



296 South Gippsland Hwy, Dandenong South VIC 3175 P: 03 8578 5911 E: sales@ecodynamicfans.com.au F: 03 8768 8529

www.ecodynamicfans.com.au



CRVT630-6D

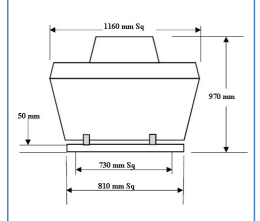
INLINE CENTRIFUGAL FAN TEFC

FAN FEATURES

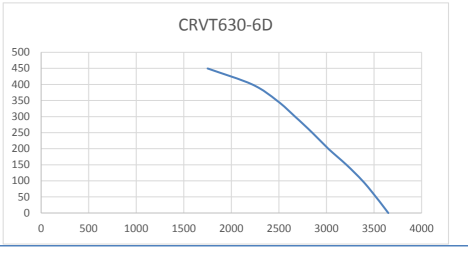
- 630mm ROOF CENTRIFUGAL FAN with TEFC Motor
- CAPABLE OF HANDLING UP TO 3600 L/s.
- USED FOR COMMERCIAL KITCHEN APPLICATIONS AND GENERAL VENTILATION.
- GALVANIZED STEEL CONSTRUCTION.
- SPEED CONTROLLABLE with VSD
- SQUARE FLANGE CONNECTION
- FULL COMPLIANCE WITH AUSTRALIAN STANDARDS AIRFLOW TEST TO BS848
 PART 1 & NOISE TEST TO BS848 PART 2

DIMENSIONS

PERFORMANCE



ECO DYNAN



SOUND DATA

			Octav	ve Band Fr	equency	Lw db (A)			Lw dB (A)	SPL dB (A) @3m
Model	63	125	250	500	1K	2K	4 K	8K		
CRVT630-6D	72	78	83	75	75	74	69	62	81	60

TECHNICAL DATA

Fan Model	RPM	1 Phase KW	240V Amps	3 Phase KW	415V Amps	dba @3M
CRVT630-6D	960			2.2	4.83	60



ECO DYNAMIC FANS PTY LTD



CRVT710-6D

INLINE CENTRIFUGAL FAN TEFC

	FAN FEATURES						
ECO DYNAMIC FANS IN BURNEL	 710mm ROOF CENTRIFUGAL FAN with TEFC Motor CAPABLE OF HANDLING UP TO 5000 L/s. USED FOR COMMERCIAL KITCHEN APPLICATIONS AND GENERAL VENTILATION. GALVANIZED STEEL CONSTRUCTION. SPEED CONTROLLABLE with VSD SQUARE FLANGE CONNECTION FULL COMPLIANCE WITH AUSTRALIAN STANDARDS AIRFLOW TEST TO BS848 PART 1 & NOISE TEST TO BS848 PART 2 						
DIMENSIONS	PERFORMANCE						
1220 mm Sq 1220 mm Sq 1040 mm 1040 mm 1040 mm 1040 mm	CRVT710-6D						
	0 1000 2000 3000 4000 5000 6000						

SOUND DATA

	Octave Band Frequency Lw db (A)							Lw dB (A)	SPL dB (A) @3m	
Model	63	125	250	500	1K	2K	4 K	8K		
CRVT710-6D	81	85	79	79	81	72	66	59	83	62

TECHNICAL DATA

Fan Model	RPM	1 Phase KW	240V Amps	3 Phase KW	415V Amps	dba @3M
CRVT710-6D	960			3.0	6.47	62



ECO DYNAMIC FANS PTY LTD