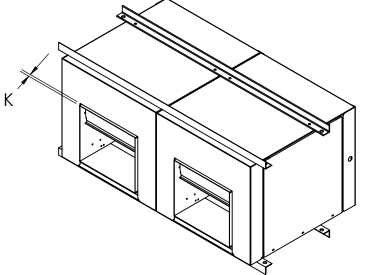
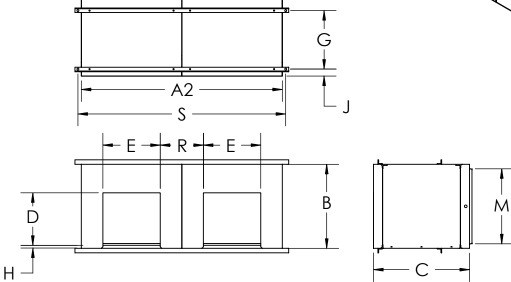


Features:

- Ball bearings
  Large Access panels for ease of instalation and service
  Insulated
- Grey enamel finish on galvanized steel
  2 motor mounting brackets
  Filter sections available separately





BOM#		Mode	I A2	В	С	D	E	G	Н	J	К	L	М	R	S	Т	
8887335		DB-207	<b>'-2</b> 36	15-3/8	23	10-1/4	9-3/1	6 9-5/8	1	1-3/4	5/16	15-7/8	13-3/8	8-13/16	38-1/4	2	
8887345		DB-209	- <b>2</b> 42	18	23	10-1/4	11-13/	16 11-3/4	1	1-3/4	5/16	19	16	9-3/16	44-1/4	2	
8887355		DB-210	<b>-2</b> 44-1/2	20	24-3/4	11-3/8	13-1/	8 13-3/8	1	2-1/4	5/16	20-1/4	18	9-1/8	46-3/4	2	
8887365		DB-212	2-2 54	23	27-1/2	13-7/16	15-5/	8 16-1/8	1	2-5/16	5/16	25	21	11-3/8	56-1/4	2	
8887315		DB-215	<b>-2</b> 67	28	32	15-7/8	18-5/	8 19-1/2	1	2-5/16	5/16	30-1/2	25	14-7/8	69-1/4	3	
8887325		DB-218	<b>-2</b> 83	34	44	18-7/8	21-7/	8 24	2	3-3/16	1/2	35-3/8	31-5/8	19-5/8	85-1/4	6.25	
Blower data						Motor data						Pulleys Belt					
Fan #	Qty	Model	Air flow (CFM)	SP	Power	(HP)	RPM	Power (HP)	Frame siz	ze Volts	s Hz	PH	RPM	Blower	Motor	Length	
Airflow in:						Project:							AIRDEX CORPORATION. BARRIE. ONTARIO				
Static pressure in:						Contractor:							200-2 Series				
Velocity in:						Supplier:							Imperial submittal drawing				
Motor powe	erin:				Engine	Engineer:							Date submitted:				