## RADIAL FANS



## **OBR 200**

## AC CENTRIFUGAL FANS **Single Inlet**

OBR 200 works at higher temperatures due to out of airflow motor location. Forward curved impellers suit higher pressure points.

**MATERIAL** 

: Housing is made of electrostatic powder coated sheet steel. Forward curved impeller is made of galvanized steel.

INSULATION CLASS

DIRECTIVE

: Class B : EN 60335-1, EN 60335-2-80

SPEED CONTROL

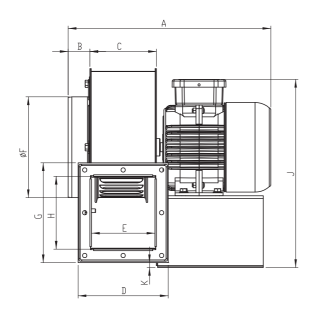
: Speed can be adjusted using an optional

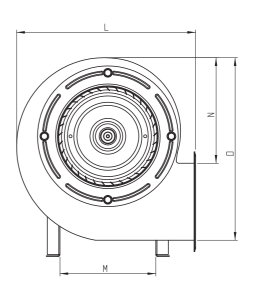
controller.

**APPLICATION AREAS** 

: Factories, depots, dyehouses, industrial iron machines, plastic and packing machines etc. likely dusty places where dust and heat must be circulated, and cooling systems.

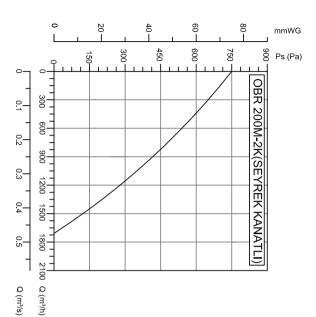
## **Technical Drawings**



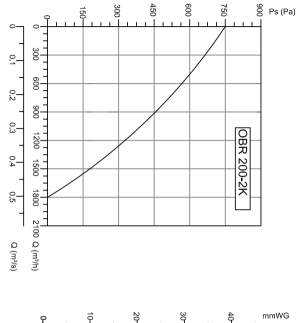


TYPE	Α	В	С	D	Е	F	G	Н	J	K	L	M	N	0
OBR 200	322	34	109	146	102	163	161	115	310	17	288	150	170	295

OBR 200T-4K	OBR 200T-2K	OBR 200M-2K (Seyrek Kanatlı)	OBR 200M-4K	OBR 200M-2K	TYPE	
380	380	230	230	230	<	VOLTAGE
50	50	50	50	50	Hz	FREQUENCY
190	140	260	190	580	8	POWER
0,9	0,7	1,5	1,1	2,6	(A)	CURRENT
ı	ı	∞	00	00	(μF)	CAPACITOR
1465	2960	2900	1450	2770	d/d	SPEED
850	1800	1700	850	1800	m³/h	AIR FLOW
65	70	65	60	65	dB(A)	SOUND PRESSURE LEVEL
8,4	8,3	9,3	8,4	9	kg	WEIGHT







- 00

80

mmWG

20-

