

RADIAL FANS

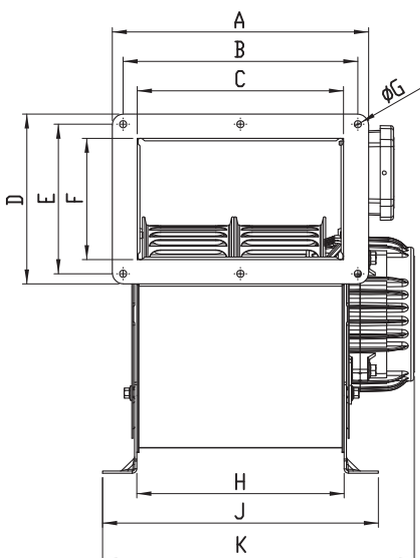
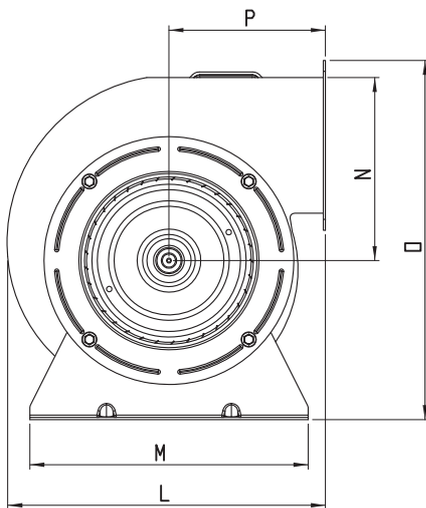


ÇES

AC CENTRIFUGAL BLOWERS Double Inlet

Double Inlet ÇES fan have high functional performance used in wide application areas.

Technical Drawings



MATERIAL

: Housing is made of electrostatic powder coated sheet metal, forward curved impeller is made of galvanized sheet metal.

INSULATION CLASS

: Class B

DIRECTIVE

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

SPEED CONTROL

: Speed can be adjusted using an optional controller.

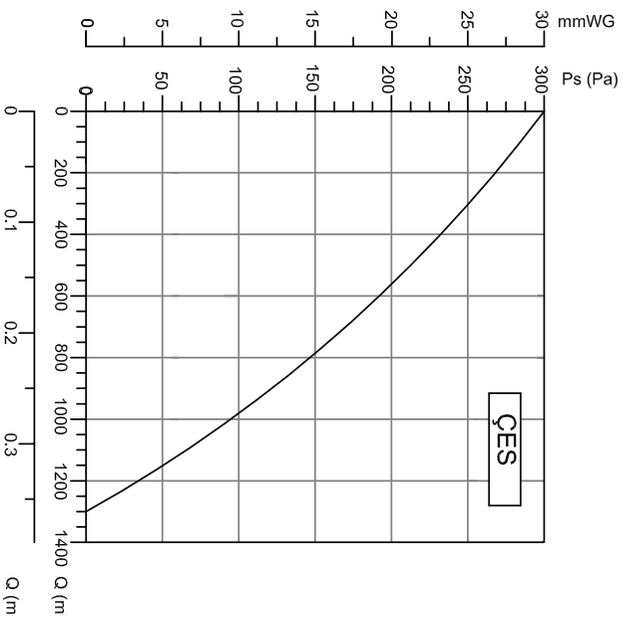
APPLICATION AREAS

: Green houses, factories, depots, dyehouses, shopping centers, workshops(plants) etc. Big volumed places to ventilate.

	VOLTAGE	FREQUENCY	POWER	CURRENT	CAPACITOR	SPEED	AIR FLOW	SOUND PRESSURE LEVEL	WEIGHT
TYPE	V	Hz	W	(A)	(μ F)	d/d	m ³ /h	dB(A)	kg
ÇES	230	50	217	1,1	8	1420	1300	50	9

TYPE	A	B	C	D	E	F	G	H	J	K	L	M	N	O	P
ÇES	232	213	187	155	137	111	7	188	250	282	288	252	167	328	142

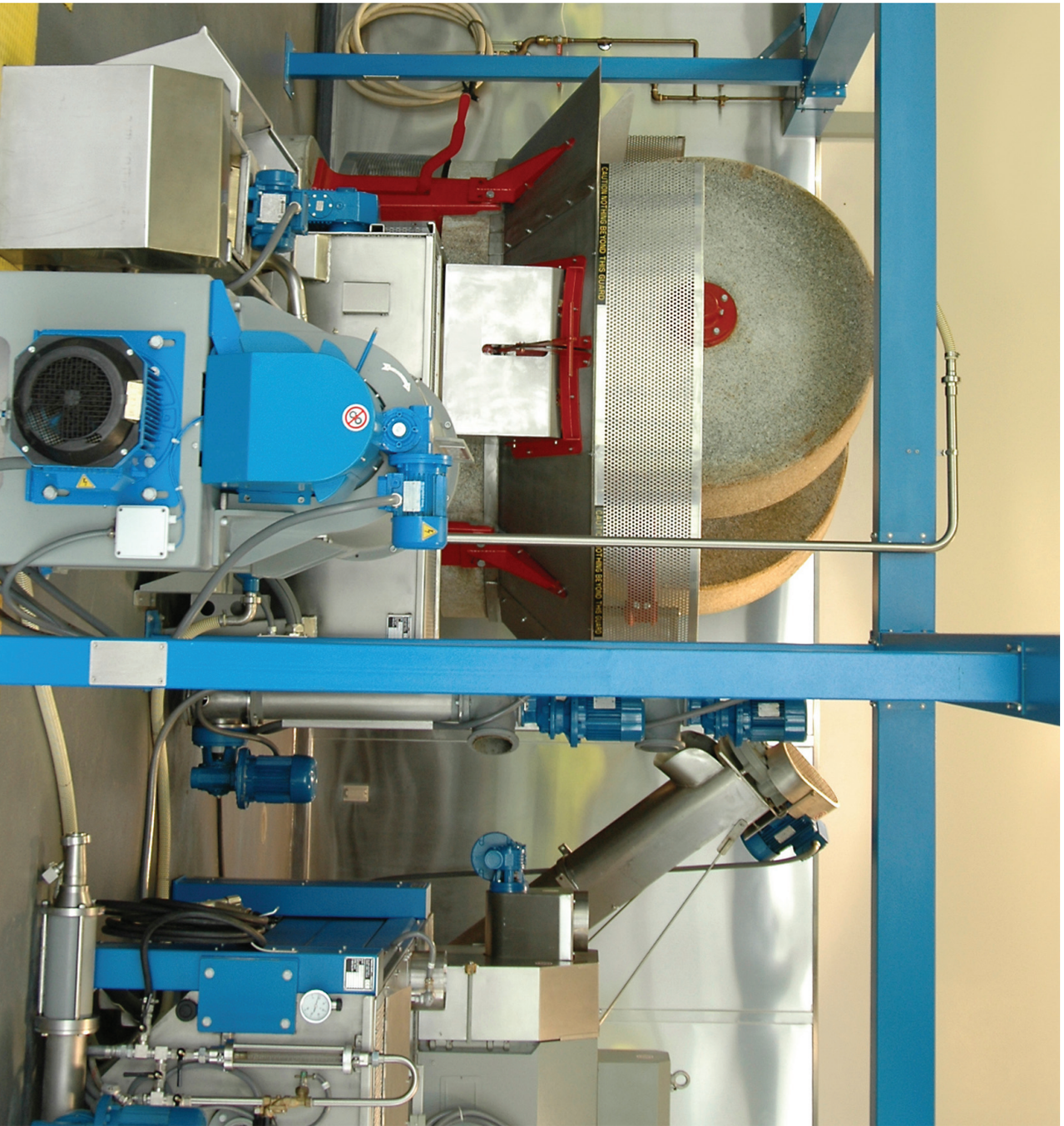
Dimensions are in (mm)



Accessories



BSC



RADIAL FANS

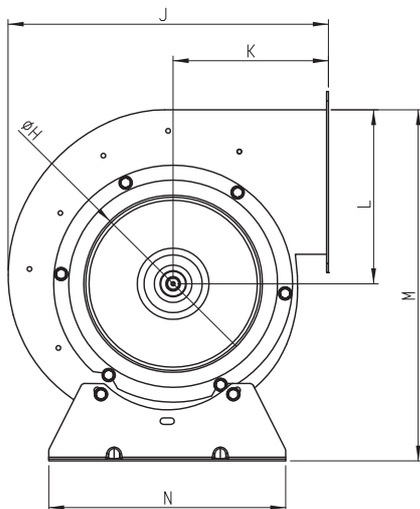
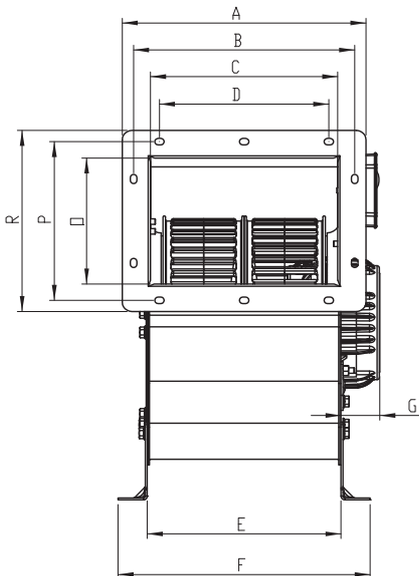


OÇES

AC CENTRIFUGAL BLOWERS Double Inlet

OÇES fan's compact structure benefits space saving for various cooling and ventilation applications.

Technical Drawings



MATERIAL

: Housing is made of electrostatic powder coated sheet metal, forward curved impeller is made of galvanized sheet metal.

INSULATION CLASS

: Class B

DIRECTIVE

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

SPEED CONTROL

: Speed can be adjusted using an optional controller.

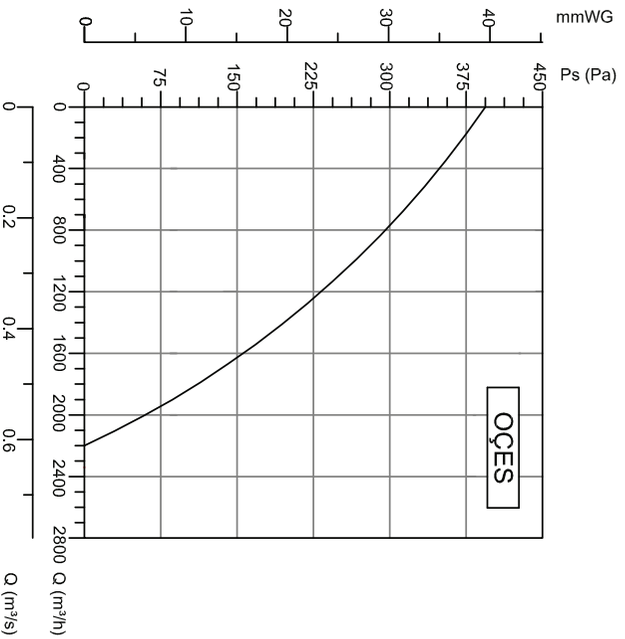
APPLICATION AREAS

: Factories, depots, dyehouses, shopping centers, plastic and packaging machines etc high volumed areas to be vented.

	VOLTAGE	FREQUENCY	POWER	CURRENT	CAPACITOR	SPEED	AIR FLOW	SOUND PRESSURE LEVEL	WEIGHT
TYPE	V	Hz	W	(A)	(μ F)	d/d	m ³ /h	dB(A)	kg
OÇES	230	50	400	1,8	10	1250	2200	60	10,3

TYPE	A	B	C	D	E	F	G	H	J	K	L	M	N	O	P	R
OÇES	258	234	197	180	210	269	41	190	339	160	189	396	252	133	169	194

Dimensions are in (mm)



Accessories



BSC



RADIAL FANS

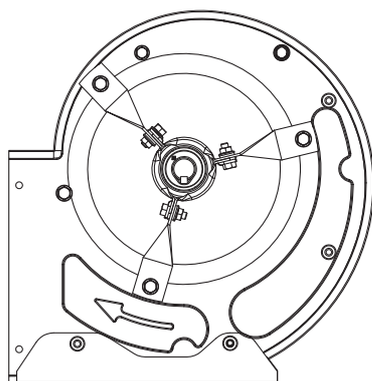
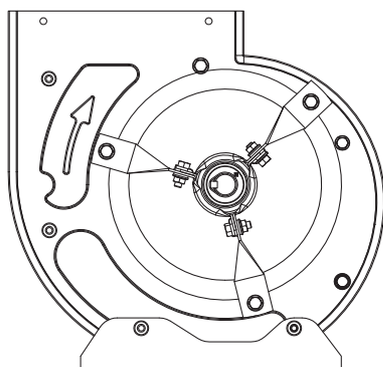
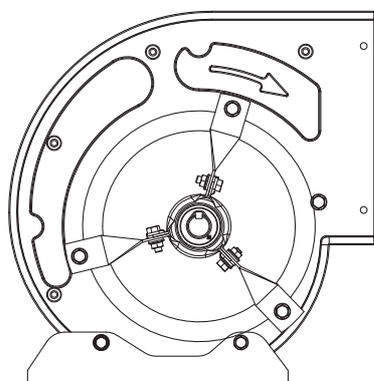


BRV/BRV-K

LOW PRESSURE CENTRIFUGAL BLOWERS Forward Curved

BRV (double inlet fans) can be manufactured for the flow rates between 3500 and 25000 m³/h. Max. efficiency with low energy. BRV-K models are reinforced version.

Technical Drawings



MATERIAL

: Housing is made of galvanized sheet metal, forward curved fan is made of galvanized sheet metal, shaft is made of ST-45 steel and free axle supported at both ends by permanently greased ball bearings, bearing protectors are made of caoutchouc.

DIRECTIVE

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

SPEED CONTROL

: Speed is adjusted using belt pulley.

APPLICATION AREAS

: Ventilation units, central climate units, workplaces, offices, cafes, restaurants, meeting rooms, supermarkets, spor complexes etc. and comfort expected places.

TYPE	AIR FLOW m ³ /h	WEIGHT kg
BRV 7-7	3500	6.1
BRV 9-9	5000	8.2
BRV 10-10	6500	9.4
BRV 12-12	10000	15.5
BRV 15-15	18000	20.7
BRV 18-18	25000	40.5

Accessories



BDEB



BDH