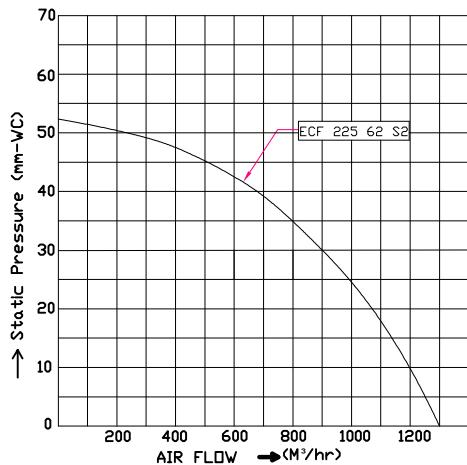
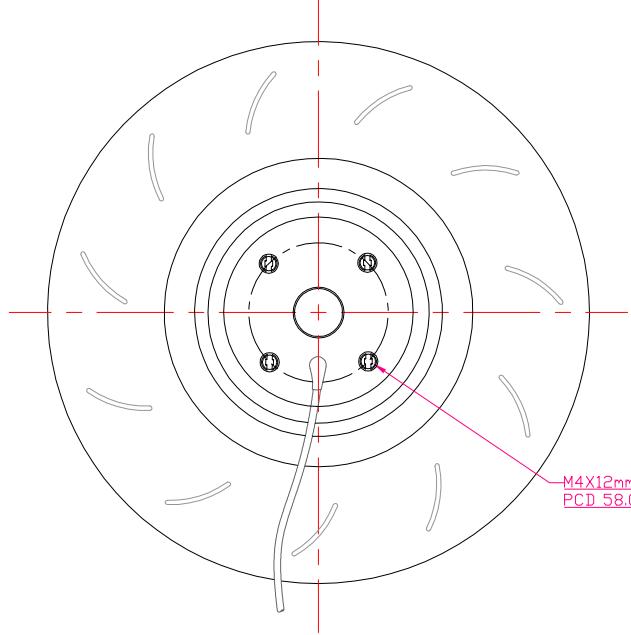
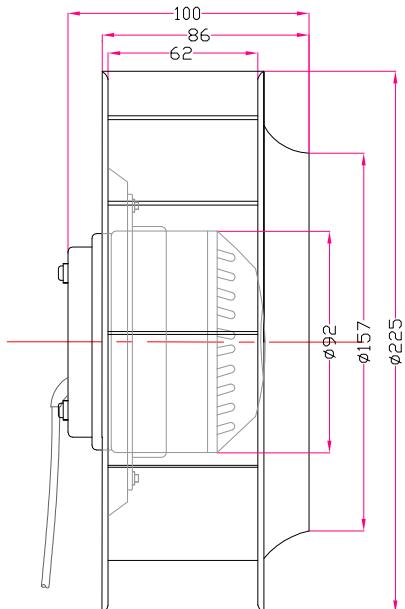


ISSUE	DESCRIPTION	DATE	SIG

BACKWARD CURVED FAN



MODEL	ECF 225 62 S2
VOLTAGE (VAC)	230
FREQUENCY (HZ)	50
AIR FLOW (m³/hr)	1300
SPEED (RPM)	2600
POWER INPUT (watt)	130
CURRENT (Amp)	0.7
CAPACITOR (mfd)	4
NOISE dBA	60
PERM AMP TEMP (c°)	50

Motor insulation: Class F

List of Routine Tests conducted.

1. Measurement of Winding Resistance.
2. Measurement of parameter like, Input power, Current, speed and vibration at
3. Withstand voltage test at 2200V(30), 1500V(10)
4. Insulation Resistance Test 500V(10)

The minimum insulation resistance shall be 5Ω .

Note:

*All Dimensions in mm

*Design specifications and technical characteristics are subject to change without notice.

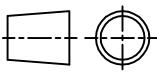
*Air output and pressure data are provided for Reference only

*Air output-Conversion to cfm : multiply "m³/hr" by 0.59

*Due to continuous development, We reserve the right to modify the above details and specification without prior notice

DRG NO.EEM J 23-04

PL NO. NIL



SCALE
NTS

BACKWARD CURVED FAN
MODEL ECF 225 62 S2

EYYANI®

	NAME	SIGNATURE	DATE
DRN	JSV		18-10-2023
CHKD	PSP		18-10-2023
APPD	EKD		18-10-2023

EYYANI ELECTRIC MACHINES PVT.LTD
BANGALORE 560 058
www.eyyani.com
e-mail:Info@eyyani.com