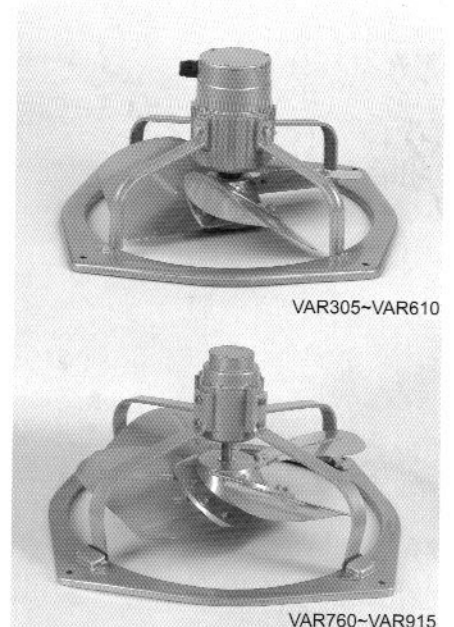
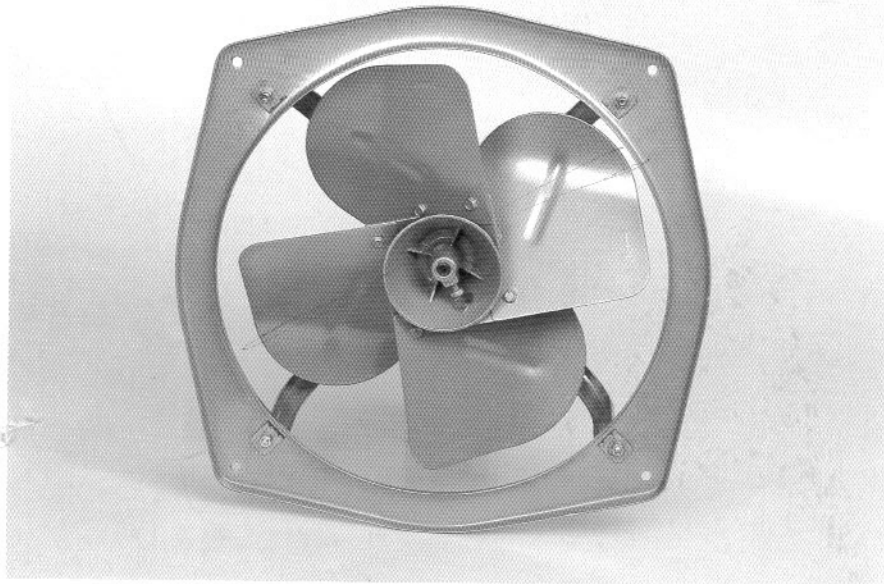




WING TON "VAR" SERIES EXHAUST FANS

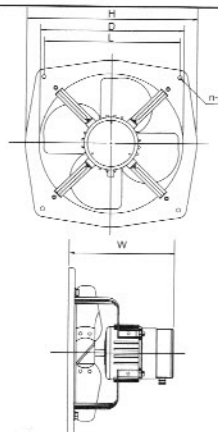


TECHNICAL PERFORMANCE DATA:

Model	Diameter (mm/Inch)	Phase (Ph)	Rating Voltage (V)	Power (W)	Speed (RPM)	Current (A)	Air Volume (m ³ /h)	Noise [dB(A)]
VAR305LBV	305mm/12"	Single	240	65	1400	0.30	1850	65
VAR305MBV				50	900	0.23	1300	55
VAR305QBV		Three	415	60	1400	0.17	1950	65
VAR305RBV	110			900	0.33	1300	55	
VAR380LBV	380mm/15"	Single	240	120	1400	0.62	3950	66
VAR380MBV				68	900	0.30	2300	55
VAR380QBV		Three	415	95	1400	0.27	3950	66
VAR380RBV				132	900	0.42	2300	55
VAR460LBV	460mm/18"	Single	240	260	1400	1.17	6800	68
VAR460MBV				100	900	0.46	4300	60
VAR460QBV		Three	415	215	1400	0.58	6800	66
VAR460RBV				162	900	0.50	4300	65
VAR610LBV	610mm/24"	Single	240	800	1400	3.60	16000	83
VAR610MBV				275	900	1.28	10500	68
VAR610NBV				210	700	1.00	8000	57
VAR610QBV		Three	415	650	1400	1.60	16000	83
VAR610RBV				200	900	0.52	10500	66
VAR610SBV				160	700	0.52	8000	57
VAR760NBV	760mm/30"	Single	240	420	700	2.00	15500	70
VAR760RBV		Three	415	560	900	1.45	20500	77
VAR760SBV				362	700	1.05	15500	67
VAR915SBV	915mm/36"	Three	415	627	700	1.76	28000	74

DIMENSION:

Model	D	H	W(Max)	L	n-p
VAR305	326	387	210	310	4-9
VAR380	400	475	235	363	4-9
VAR460	475	553	280	445	4-11
VAR610	628	716	355	580	4-13
VAR760	790	895	415	694	4-13
VAR915	946	1064	520	830	4-18



STANDARD EXPORT PACKING :

DESCRIPTION	QTY/CARTON	G WEIGHT (Kg)	MEASURE MENT (cbm)
MOTOR,SUPPORT ARM	2	12.00	0.013
BLADE	5	5.20	0.026
FRAME	20	16.00	0.033
MOTOR,SUPPORT ARM	2	13.00	0.014
BLADE	5	8.50	0.052
FRAME	20	22.00	0.055
MOTOR,SUPPORT ARM	1	11.00	0.012
BLADE	5	13.00	0.082
FRAME	20	31.00	0.065
MOTOR,SUPPORT ARM	1	21.00	0.020
BLADE	2	11.50	0.069
FRAME	10	32.00	0.097
MOTOR,SUPPORT ARM	1	27.00	0.029
BLADE	1	12.50	0.068
FRAME	4	23.20	0.094
MOTOR	1	26.50	0.024
BLADE	1	20.00	0.116
FRAME	2	14.70	0.105
SUPPORT ARM	2	25.00	0.016

*THE DATA IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.