



**MOBILE
FANS**





Mobile Fans Models

MA-MO

MR-MO





MA-MO

AXIAL MOBILE FAN

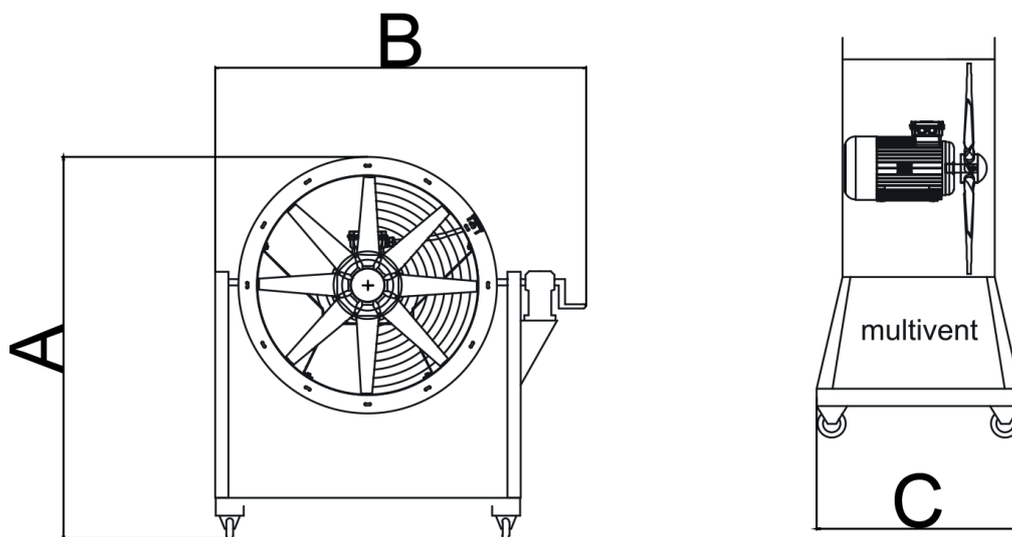
MA-MO Serie Axial Mobile fans practically meets the air evacuation and fresh air requirements in places where fixed fan installation cannot be applied, thus reducing the investment cost and providing energy savings.

Technical Information

Model Type	Max m ³ /h	Max Pa.	m/sc	kW	rpm d/d	A	Hz	Voltage	Sound dB	Max. Degree
MA-MO 500/4K 45-6	9400	150	13,5	0,55	1450	1,6	50	380	93	60
MA-MO 710/4K 32,5-6	21250	250	15,1	2,2	1450	5,3	50	380	88	60
MA-MO 710/4K 40-6	26000	250	18,4	3	1450	6,6	50	380	90	60
MA-MO 710/4K 45-6	28500	250	20,3	4	1450	8,7	50	380	93	60
MA-MO 1000/4K 32,5-6	47000	400	16,6	5,5	1450	11,8	50	380	93	60
MA-MO 1000/4K 37,5-6	56000	400	20	7,5	1450	15,8	50	380	95	60
MA-MO 1000/4K 37,5-8	59000	400	20,8	11	1450	22,5	50	380	93	60

ELECTION SCHEDULE

Model Type	25Pa	50Pa	75Pa	100Pa	125Pa	150Pa	175Pa	200Pa	250Pa	300Pa	350Pa	400Pa
MA-MO 500/4K 45-6	8000	7000	6550	6150	5700	5000	-	-	-	-	-	-
MA-MO 710/4K 32,5-6	21000	20000	19200	19000	18000	17000	16000	15300	13700	-	-	-
MA-MO 710/4K 40-6	25000	24000	23000	22000	20000	19000	17500	16500	16000	-	-	-
MA-MO 710/4K 45-6	28000	27500	26000	25000	24500	24000	23000	22000	19000	11500	-	-
MA-MO 1000/4K 32,5-6	46000	45000	44000	43500	42000	41000	40000	38500	36000	34000	31000	26000
MA-MO 1000/4K 37,5-6	56000	54000	53000	52000	51000	50000	49000	47000	45000	42500	40000	35000
MA-MO 1000/4K 37,5-8	58500	58000	57000	56000	55000	54000	53000	52000	50000	48000	46000	43000



BODY DIMENSIONS

Model Type	A	B	C
MA-MO 500	600	580	500
MA-MO 710	600	580	500
MA-MO 1000	600	680	600



MR-MO

RADIAL MOBILE FAN

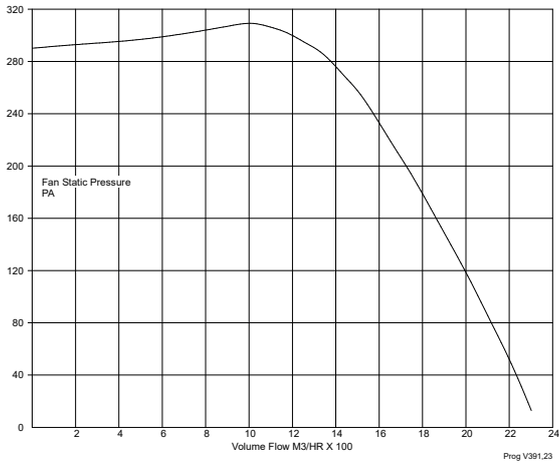
MR-MO Serie Radial Mobile fans practically meets the air evacuation and fresh air requirements in places where fixed fan installation cannot be applied, thus reducing the investment cost and providing energy savings.

Technical Information

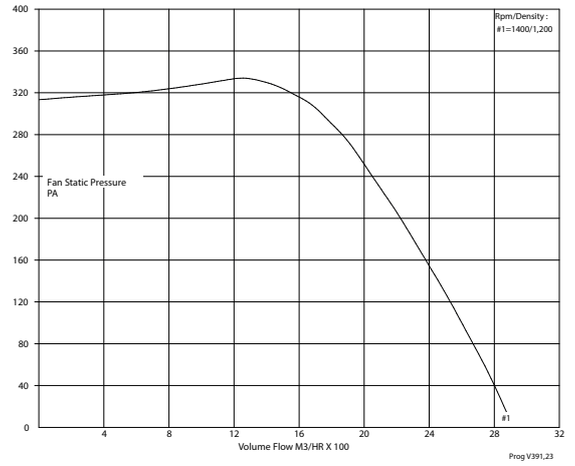
Model Type	Max m ³ /h	Max Pa.	m/sc	kW	rpm d/d	A	Hz	Voltage	Sound dB	Max. Degree
MR-MO 315/4K	2000	300	9	0,25	1.450	0,8	50	380	68	60
MR-MO 355/4K a	2800	300	10	0,37	1450	1	50	380	72	60
MR-MO 355/4K b	3000	350	10	0,55	1450	1,3	50	380	80	60
MR-MO 400/4K	4200	450	11	0,75	1450	2	50	380	83	60
MR-MO 450/4K a	7000	600	13	1,1	1450	2,5	50	380	84	60
MR-MO 450/4K b	7500	650	13,5	1,5	1450	3,5	50	380	87	60
MR-MO 500/4K	10000	800	15	2,2	1450	4,5	50	380	90	60
MR-MO 560/4K a	12500	900	16	3	1450	6,5	50	380	91	60
MR-MO 560/4K b	14000	1000	17	4	1450	8	50	380	93	60
MR-MO 630/4K	18000	1200	18	5,5	1450	11	50	380	95	60
MR-MO 710/4K a	22000	1300	19	7,5	1450	15	50	380	97	60
MR-MO710/4K b	25000	1500	19,5	11	1450	21	50	380	99	60
MR-MO 800/4K a	30000	1800	22	15	1450	29	50	380	101	60
MR-MO 800/4K b	35000	1800	22,2	18,5	1450	34	50	380	103	60
MR-MO 900/4K	45000	2200	25	22	1450	42	50	380	110	60
MR-MO 1000/4K	60000	2800	30	30	1450	54	50	380	125	60



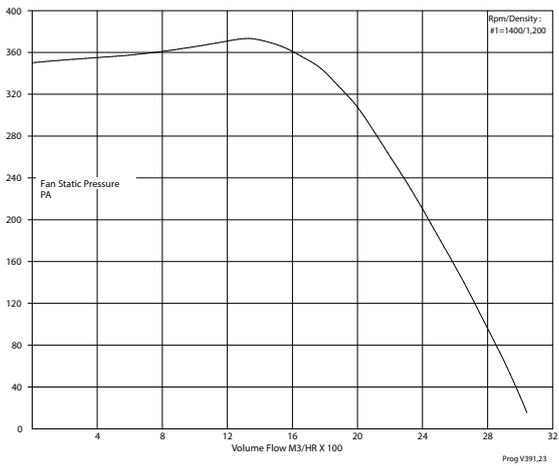
Pressure Curves



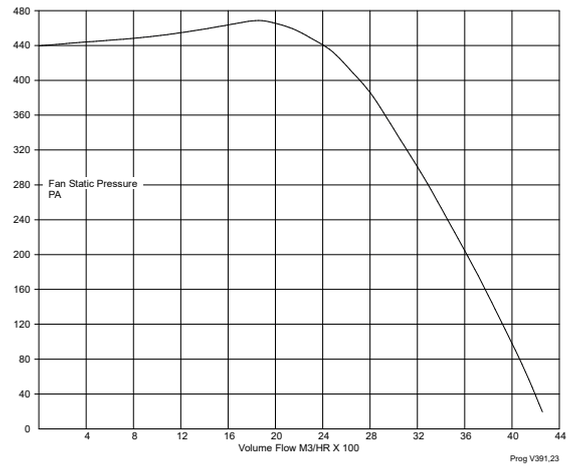
MR-MO 315/4K



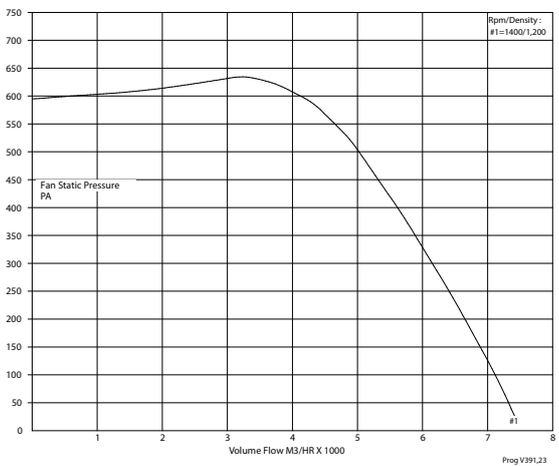
MR-MO 355/4K A



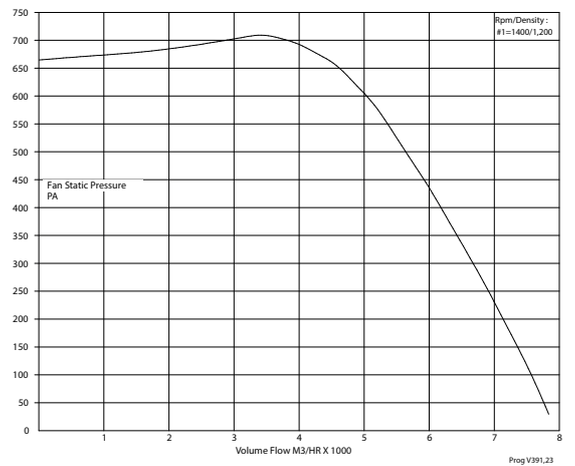
MR-MO 355/4K B



MR-MO 400/4K

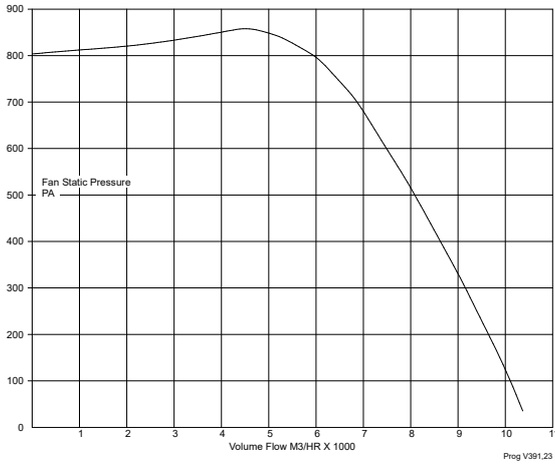


MR-MO 450/4K A

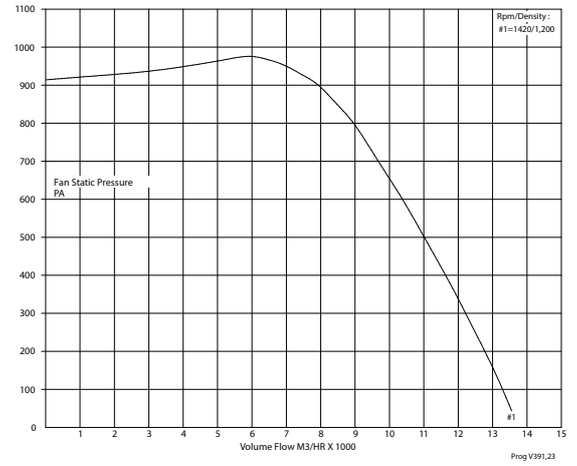


MR-MO 450/4K B

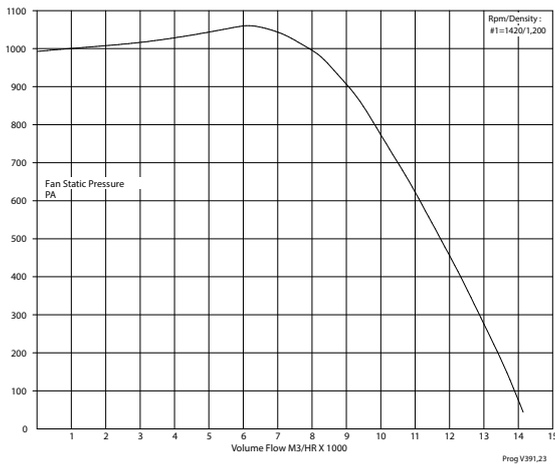
Pressure Curves



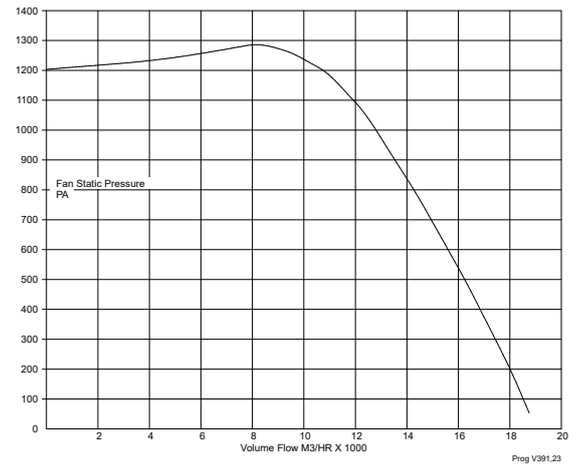
MR-MO 500/4K



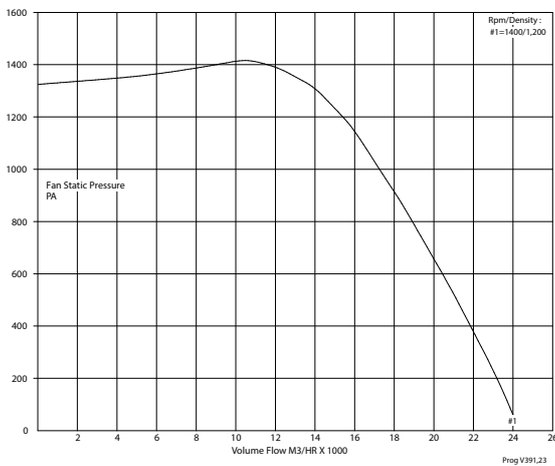
MR-MO 560/4K A



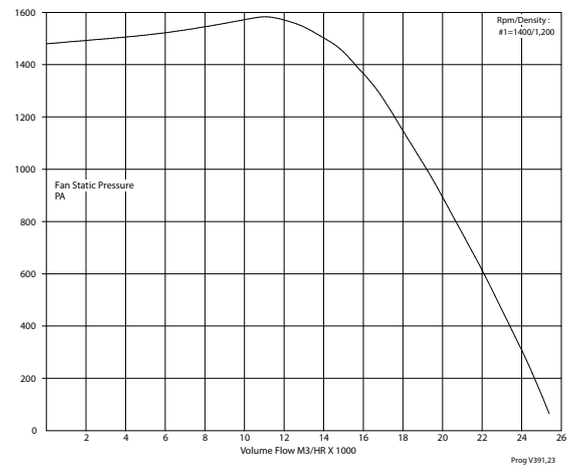
MR-MO 560/4K B



MR-MO 630/4K



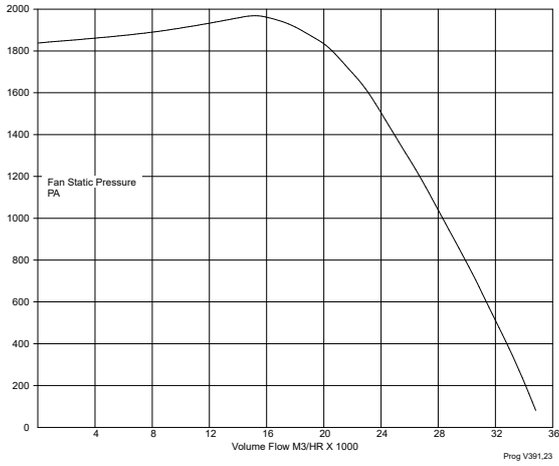
MR-MO 710/4K A



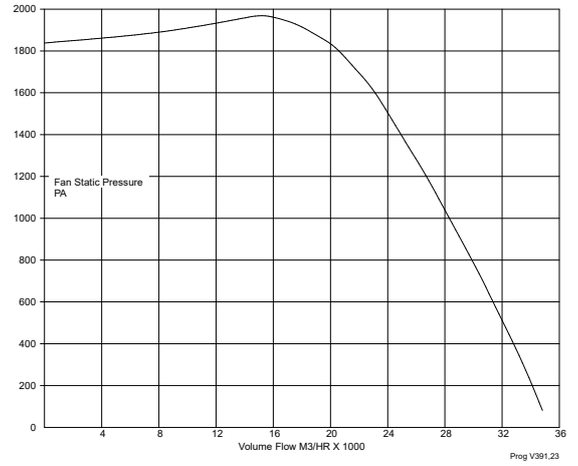
MR-MO 710/4K B



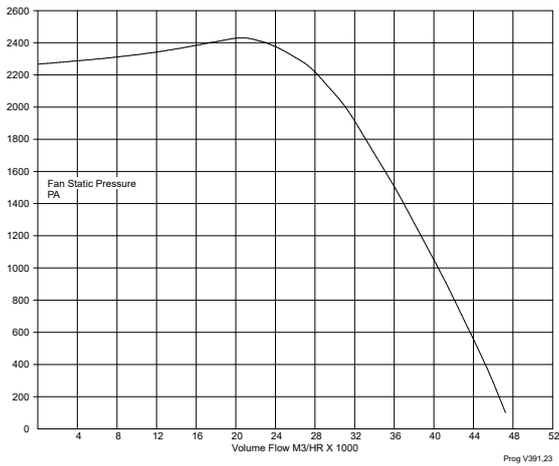
Pressure Curves



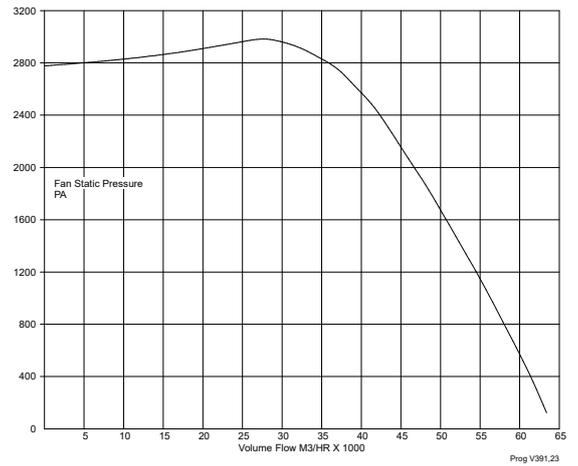
MR-MO 800/4K A



MR-MO 800/4K B



MR-MO 900/4K



MR-MO 1000/4K

