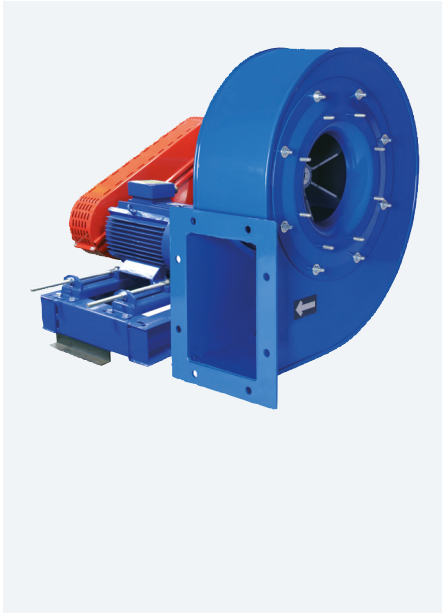


# MTZM P/R

*Different configurations of free shaft without motor or belt driven motor*

*Eje libre sin motor o motor a transmisión en diferentes configuraciones*



### MANUFACTURING FEATURES

- Rolling steel sheet housing, fully welded and protected against corrosion with polyester powder finishing coat.
- Forward models (MTCA) with galvanized sheet impeller, and backward models (rest of series) with sheet steel impeller protected against corrosion by polyester resin coating.
- The fan is supplied with free axle (sist.1), that is: without motor, pulleys or belts or with motor and transmission set (syst.9 and 12).
- For models with motor: standard squirrel cage asynchronous motor with IP-55 protection and class F insulation. Standard voltages 230/400V 50Hz for three-phase motors up to 4kW and 400/690V 50Hz for higher powers.
- Optional front support up to size 500, size 560 and upper front support is included.

### APPLICATIONS

- Designed for inline installation, they are suitable for:
- Industrial applications, air extraction or injection.
  - Cooling of machines and parts.
  - Clean air and pneumatic transport.
  - Clean air or slightly dusty air transport (MTCA and MTRL).
  - Transport of dusty air or with low load of granulated materials (MTRM y MTRU).
  - Solid material transport and textile fibers (MTGR and MTZM P/R).

### UNDER REQUEST

- Fans for special voltages.
- 2 speed motor.
- C4 or C5 coating painting.
- Hot dip galvanized.
- Special steel (Cor-Ten A, Hardox...).
- Inox 304 (normal or electropolished finish).
- Inox 316 (normal or electropolished finish).
- Cooling wheel.
- Anticaloric paint.
- Reinforced housing.
- Fully welded housing (waterproof).
- Welded impeller.
- Insulated housing.
- Split casing (for big sizes).
- Inspection door to facilitate maintenance and cleaning.
- Drain plug.
- Airtight shaft.
- Frontal foot.
- Double suction flange.
- Available in non-sparking air passage and standard motor.
- Other brands of motors.
- Orientación: RD0, RD45, RD90, RD135, RD180, RD225, RD270, RD315, LG0, LG45, LG90, LG135, LG180. LG225, LG315

*This is a belt driven range, each model can be manufactured at different rpm, in case of order should be indicated the desired rpm for the correct operation of the unit and according to the needs.*

### CARACTERÍSTICAS CONSTRUCTIVAS

- Carcasa fabricada en chapa de acero laminado totalmente soldada y protegida contra la corrosión mediante recubrimiento en polvo de resina de poliéster.
- Turbina de chapa galvanizada para modelos a acción (MTCA) o de chapa de acero para los de reacción (resto de series) protegida contra la corrosión mediante recubrimiento de resina de poliéster.
- El ventilador se suministra a eje libre (sist.1), es decir: sin motor, poleas ni correas o con motor y conjunto de transmisión (sist.9 y 12).
- Para modelos con motor: motor asíncrono normalizado de jaula de ardilla con protección IP-55 y aislamiento clase F. Voltajes estándar 230/400V 50Hz para motores trifásicos hasta 4kW y 400/690V 50Hz para potencias superiores.
- Pie delantero opcional hasta tamaño 500, tamaño 560 y superiores pie delantero incluido.

### APLICACIONES

- Diseñados para instalación en conducto, son indicados para:
- Procesos industriales, extracción o inyección localizada.
  - Refrigeración de máquinas, enfriamiento de piezas.
  - Aire limpio y transporte neumático.
  - Transporte de aire limpio o ligeramente polvoriento (MTCA y MTRL).
  - Transporte de aire polvoriento o con ligera carga de materiales granulados (MTRM y MTRU).
  - Transporte de materia sólida y fibra textil (MTGR y MTZM P/R).










### BAJO DEMANDA

- Ventiladores para voltajes especiales.
- Motor 2 velocidades.
- Acabado pintura C4-C5.
- Galvanizado en caliente.
- Aceros especiales (Corten, Hardox...).
- Inox 304 (acabado normal o electropulido).
- Inox 316 (acabado normal o electropulido).
- Rodete de refrigeración.
- Pintura anticorrosiva.
- Carcasa reforzada.
- Carcasa totalmente soldada (estanca).
- Turbina con palas soldadas.
- Carcasa aislada.
- Carcasa partida (para tamaños grandes).
- Puerta inspección para facilitar el mantenimiento y la limpieza.
- Drenaje.
- Eje estanco.
- Pie frontal.
- Doble anillo aspiración.
- Disponibles con paso de aire antichispas y motor estándar.
- Otras marcas de motores.
- Orientación: RD0, RD45, RD90, RD135, RD180, RD225, RD270, RD315, LG0, LG45, LG90, LG135, LG180. LG225, LG315.

*Esta gama es a transmisión, cada modelo se puede fabricar a distintas rpm, en caso de pedido se debe indicar las rpm a las que desea el equipo para que el modelo quede correctamente definido y sea adecuado a sus necesidades.*

**Ventiladores centrífugos de media presión / a transmisión**

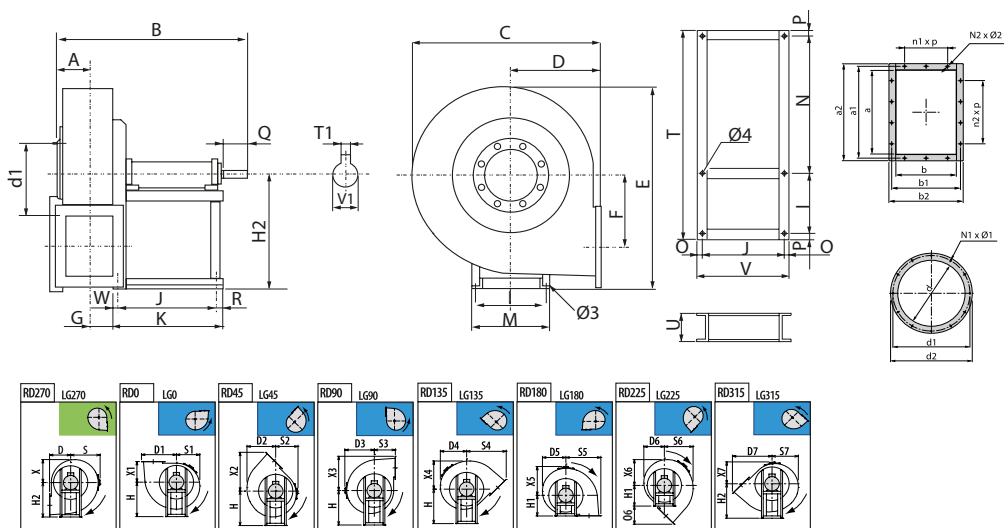
**ACCESSORIES / accesorios**

 <p><b>INT</b> Interruptor de corte Safety switch</p>	 <p><b>SFC</b> Variador de velocidad frecuencial Frecuency speed controller</p>	 <p><b>AVR</b> Amortiguador antivibrátil de caucho Anti-vibration rubber block</p>	 <p><b>AVS</b> Amortiguador de muelles Spring anti-vibration block</p>
 <p><b>BAD</b> Brida de acoplamiento circular-circular. Circular-Circular coupling flange.</p>	 <p><b>SIL-C</b> Silenciador circular aspiración/impulsión inlet-outlet circular silencer</p>	 <p><b>EI</b> Embocadura impulsión Outlet flange</p>	 <p><b>JE 45</b> Junta elástica Flexible joint</p>
 <p><b>FS</b> Pie soporte delantero para ventiladores de media y alta presión Front support for medium and high pressure fans</p>	 <p><b>BA-400</b> Brida antivibratoria 400°/2h. Anti-vibrating flange 400°/2h.</p>	 <p><b>AC</b> Brida conexión Conection flange</p>	 <p><b>AB</b> Cabinas acústicas para ventiladores centrífugos Casals Acoustic cabins for Casals centrifugal fans</p>
 <p><b>RA</b> Rejilla aspiración Inlet protection guard</p>	 <p><b>RI</b> Reja impulsión Outlet guard</p>		

**BELT DRIVEN / transmisión**

Code	Model	R.P.M. min	R.P.M. max	Rated Power kW	Air flow m³/h	Sound dB (A)	Weight Kg	Connection diagram
5049025_R	MTZM 250 P/R	2150	3500	0,75	1520	60	(s.1) 25	1
5049028_R	MTZM 280 P/R	2150	3500	1,5	2240	63	(s.1) 40	1
5049031_R	MTZM 310 P/R	2150	3500	4	2910	65	(s.1) 45	1
5049035_R	MTZM 350 P/R	2000	3500	4	4200	69	(s.1) 75	1
5049040_R	MTZM 400 P/R	2000	3500	9	6580	72	(s.1) 86	1
5049045_R	MTZM 450 P/R	1450	3500	15	9080	75	(s.1) 98	1
5049050_R	MTZM 500 P/R	1450	3100	22	12800	75	(s.1) 115	1
5049056_R	MTZM 560 P/R	1250	2950	30	15020	79	(s.1) 200	1
5049063_R	MTZM 630 P/R	1200	2550	37	18530	78	(s.1) 235	1
5049071_R	MTZM 710 P/R	1000	2300	45	22120	78	(s.1) 350	1
5049080_R	MTZM 800 P/R	1000	2000	55	30350	79	(s.1) 420	1
5049090_R	MTZM 900 P/R	900	1700	55	35120	78	(s.1) 515	1
5049100_R	MTZM 1000 P/R	850	1550	90	46750	77	(s.1) 732	1

**DIMENSIONS / dimensiones**



MODEL	Ø 3	Ø 4	A	B	C	D	D1	D2	D3
MTZM 250 P/R	10	12	86	496	471	195	314	255	276
MTZM 280 P/R	12	15	95	592	505	200	353	287	305
MTZM 310 P/R	12	15	105	610	557	225	393	316	332
MTZM 350 P/R	14	15	115	783	630	255	437	359	375
MTZM 400 P/R	14	15	127	820	685	285	487	387	400
MTZM 450 P/R	14	15	141	847	765	320	542	435	445
MTZM 500 P/R	17	18	157	985	862	360	597	490	502

## CENTRIFUGAL MEDIUM PRESSURE FANS / BELT DRIVEN



### Ventiladores centrífugos de media presión / a transmisión

MODEL	D4	D5	D6	D7	E	F	G	H	H1
MTZM 250 P/R	235	212	215	360	527	175	77	315	195
MTZM 280 P/R	262	231	226	391	606	202	86	375	200
MTZM 310 P/R	288	256	253	437	656	229	96	400	225
MTZM 350 P/R	325	288	278	489	738	253	106	450	255
MTZM 400 P/R	353	311	306	546	811	286	118	500	285
MTZM 450 P/R	398	354	342	609	914	321	132	560	320
MTZM 500 P/R	450	400	380	677	1000	355	148	600	360

MODEL	D4	D5	D6	D7	E	F	G	H	H1
MTZM 250 P/R	235	212	215	360	527	175	77	315	195
MTZM 280 P/R	262	231	226	391	606	202	86	375	200
MTZM 310 P/R	288	256	253	437	656	229	96	400	225
MTZM 350 P/R	325	288	278	489	738	253	106	450	255
MTZM 400 P/R	353	311	306	546	811	286	118	500	285
MTZM 450 P/R	398	354	342	609	914	321	132	560	320
MTZM 500 P/R	450	400	380	677	1000	355	148	600	360

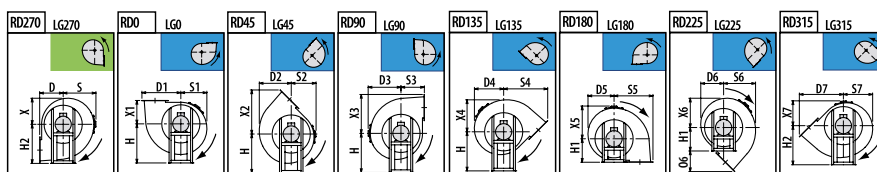
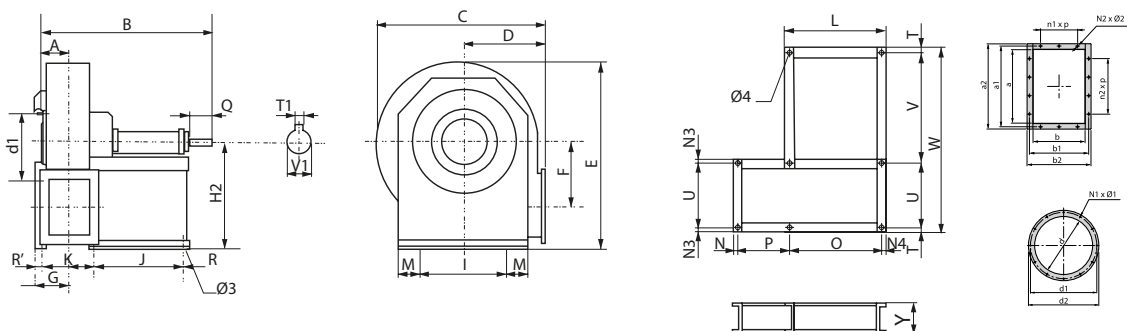
MODEL	H2	I	J	K	M	N	N1x Ø1	N2 x Ø2	O
MTZM 250 P/R	315	228	210	282	255	445	8x8	8x12	17
MTZM 280 P/R	375	288	284	347	324	576	8x8	8x12	23
MTZM 310 P/R	400	288	284	347	324	576	8x8	10x12	23
MTZM 350 P/R	450	355	407	485	400	610	8x10	10x12	28
MTZM 400 P/R	500	355	407	485	400	610	8x12	10x12	28
MTZM 450 P/R	560	355	407	485	400	610	8x12	10x12	28
MTZM 500 P/R	600	364	477	560	418	632	8x12	14x12	33

MODEL	O6	P	Q	R	S	S1	S2	S3	S4
MTZM 250 P/R	165	13,5	40	17	276	212	215	195	360
MTZM 280 P/R	191	18	50	23	305	231	226	200	391
MTZM 310 P/R	212	18	50	23	332	256	253	225	437
MTZM 350 P/R	234	22,5	60	28	375	288	278	255	489
MTZM 400 P/R	261	22,5	80	28	400	311	306	285	546
MTZM 450 P/R	289	22,5	80	28	445	354	342	320	609
MTZM 500 P/R	317	27	110	33	502	400	380	360	677

MODEL	S5	S6	S7	T	T1	U	V	V1	W
MTZM 250 P/R	314	255	235	700	6	80	224	19	55
MTZM 280 P/R	353	287	262	900	8	100	330	24	40
MTZM 310 P/R	393	316	288	900	8	100	330	24	40
MTZM 350 P/R	437	359	325	1010	8	120	463	28	50
MTZM 400 P/R	487	387	353	1010	10	120	463	38	50
MTZM 450 P/R	542	435	398	1010	10	120	463	38	50
MTZM 500 P/R	597	490	450	1050	12	140	543	42	50

MODEL	X	X1	X2	X3	X4	X5	X6	X7	a
MTZM 250 P/R	212	195	360	314	255	276	235	215	207
MTZM 280 P/R	231	200	391	353	287	305	262	226	231
MTZM 310 P/R	256	225	437	393	316	332	288	253	258
MTZM 350 P/R	288	255	489	437	359	375	325	278	288
MTZM 400 P/R	311	285	546	487	387	400	353	306	322
MTZM 450 P/R	354	320	609	542	435	445	398	342	361
MTZM 500 P/R	400	360	677	597	490	502	450	380	404

MODEL	a1	a2	b	b1	b2	d	d1	d2	n1xp	n2xp
MTZM 250 P/R	241	277	148	182	218	185	219	250	1x112	1x112
MTZM 280 P/R	265	301	166	200	236	205	241	275	1x112	1x112
MTZM 310 P/R	292	328	185	219	255	228	265	298	1x112	2x112
MTZM 350 P/R	332	368	205	249	285	255	292	325	1x125	2x125
MTZM 400 P/R	366	402	229	273	309	285	332	365	1x125	2x125
MTZM 450 P/R	405	441	256	300	336	320	366	400	1x125	2x125
MTZM 500 P/R	448	484	288	332	368	360	405	440	2x125	3x125



MODEL	Ø 3	Ø 4	A	B	C	D	D1	D2	D3	D4
MTZM 560 P/R	17	18	177	1058	970	400	657	555	570	542
MTZM 630 P/R	17	18	195	1102	1080	450	733	619	630	603

MODEL	D5	D6	D7	E	F	G	H	H1	H2	I
MTZM 560 P/R	485	425	747	1155	390	214	670	400	670	632
MTZM 630 P/R	550	476	836	1300	439	234	750	450	750	702

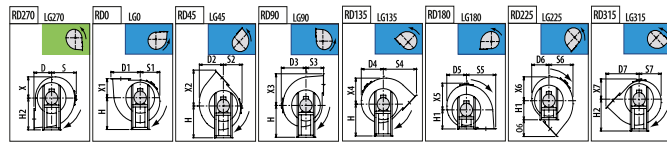
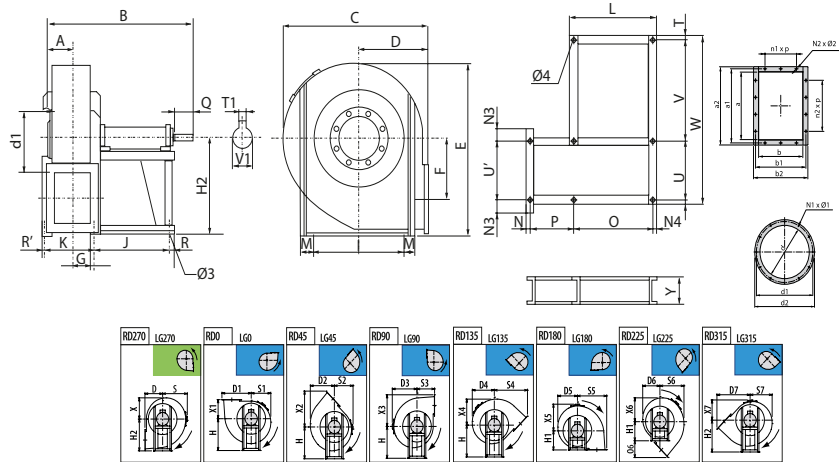
MODEL	J	K	L	M	N	N1x Ø1	N2x Ø2	N4	O	O6
MTZM 560 P/R	477	410	543	30	23	12x12	14x12	33	477	347
MTZM 630 P/R	477	450	543	30	23	12x12	14x12	33	477	386

MODEL	P	Q	R	R'	S	S1	S2	S3	S4	S5
MTZM 560 P/R	410	110	33	23	570	485	425	400	747	657
MTZM 630 P/R	450	110	33	23	630	550	476	450	836	733

MODEL	S6	S7	T	T1	U	V	V1	W	X	X1
MTZM 560 P/R	555	542	30	14	632	678	48	1370	485	400
MTZM 630 P/R	619	603	30	14	702	708	48	1470	550	450

MODEL	X2	X3	X4	X5	X6	X7	Y	a	a1	a2
MTZM 560 P/R	747	657	555	570	542	425	160	453	497	533
MTZM 630 P/R	836	733	619	630	603	476	160	507	551	587

MODEL	b	b1	b2	d	d1	d2	n1xp	n2xp
MTZM 560 P/R	322	366	402	405	448	485	2x125	3x125
MTZM 630 P/R	361	405	411	455	497	535	2x125	3x125



MODEL	Ø 3	Ø 4	A	B	C	D	D1	D2	D3	D4	D5	D6	D7	E
MTZM 710 P/R	19	20	216	1241	1190	500	835	719	690	662	565	497	944	1415
MTZM 800 P/R	19	20	241	1306	1342	560	929	811	782	749	641	562	1053	1591
MTZM 900 P/R	19	20	275	1360	1500	630	1038	905	870	835	721	633	1180	1781
MTZM 1000 P/R	19	20	308	1565	1686	710	1171	1015	976	936	814	718	1330	1994

MODEL	F	G	H	H1	H2	I	J	K	L	M	N	N1x Ø1	N2x Ø2	N4
MTZM 710 P/R	500	262	670	500	850	772	551	497	629	27	27	12x14	14x14	39
MTZM 800 P/R	560	307	755	560	950	862	551	546	629	32	47	12x14	14x14	39
MTZM 900 P/R	630	334	850	630	1060	962	551	600	629	32	47	12x14	14x14	39
MTZM 1000 P/R	710	385	950	710	1180	1056	607	657	697	36	67	16x14	14x14	45

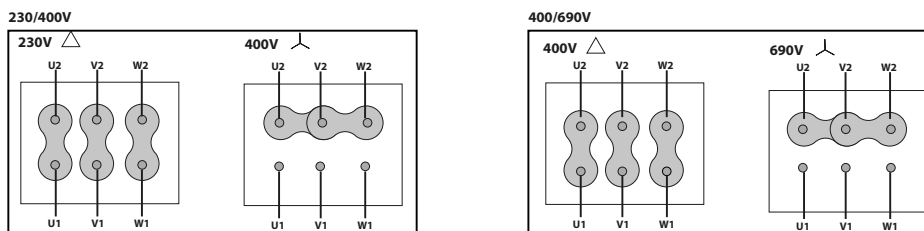
MODEL	O	O6	P	Q	R	R'	S	S1	S2	S3	S4	S5	S6	S7
MTZM 710 P/R	551	444	497	110	39	27	690	565	497	500	944	835	719	662
MTZM 800 P/R	551	493	546	110	39	47	782	641	562	560	1053	929	811	749
MTZM 900 P/R	551	550	600	110	39	47	870	721	633	630	1180	1038	905	835
MTZM 1000 P/R	607	620	657	140	45	67	976	814	718	710	1330	1171	1015	936

MODEL	T	T1	U	V	V1	W	X	X1	X2	X3	X4	X5	X6	X7
MTZM 710 P/R	27	14	772	807	48	1633	565	500	944	835	719	690	662	497
MTZM 800 P/R	32	16	862	842	55	1768	641	560	1053	929	811	782	749	562
MTZM 900 P/R	32	16	962	987	55	2013	721	630	1180	1038	905	870	835	633
MTZM 1000 P/R	36	18	1056	1036	65	2164	814	710	1330	1171	1015	976	936	718

MODEL	Y	a	a1	a2	b	b1	b2	d	d1	d2	n1xp	n2xp
MTZM 710 P/R	180	569	629	669	404	464	504	505	551	585	2x160	3x160
MTZM 800 P/R	180	638	698	738	453	513	553	565	629	665	2x160	3x160
MTZM 900 P/R	180	715	775	815	507	567	607	635	698	735	2x160	4x160
MTZM 1000 P/R	200	801	871	921	569	639	689	715	775	815	2x200	3x200

CONNECTION DIAGRAMS / esquema de conexiones

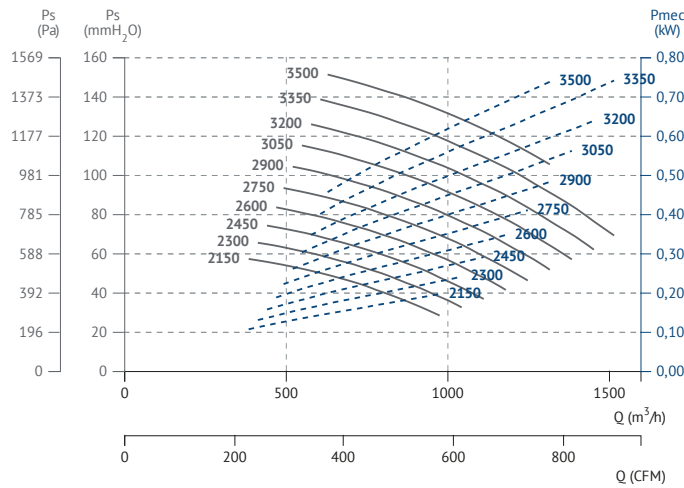
1 THREE PHASE MOTORS 1 SPEED / motores trifásicos 1 velocidad



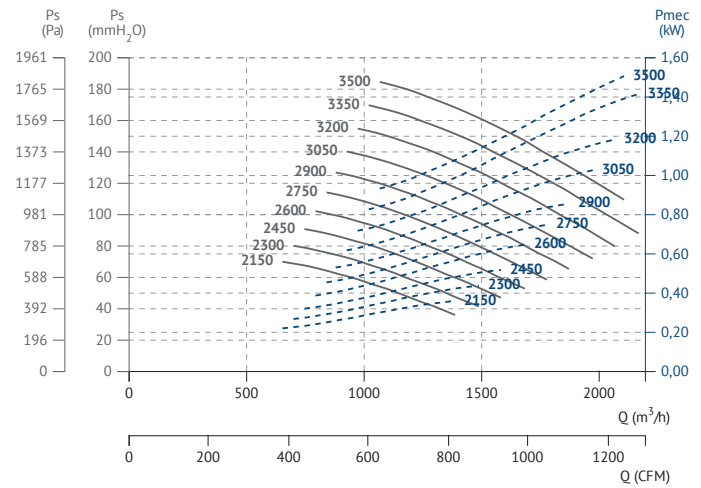


**CHARACTERISTIC CURVES / curvas características**

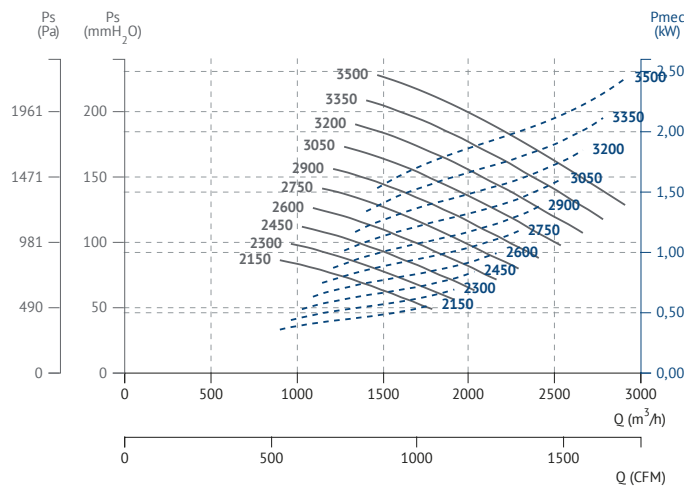
**MTZM 250 P/R**



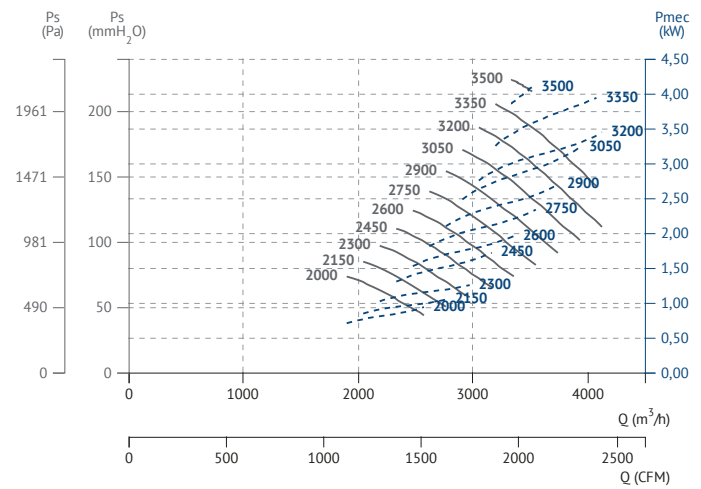
**MTZM 280 P/R**



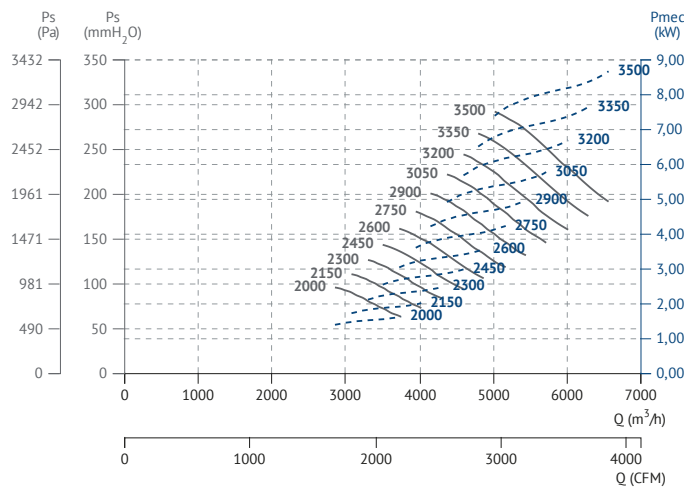
**MTZM 310 P/R**



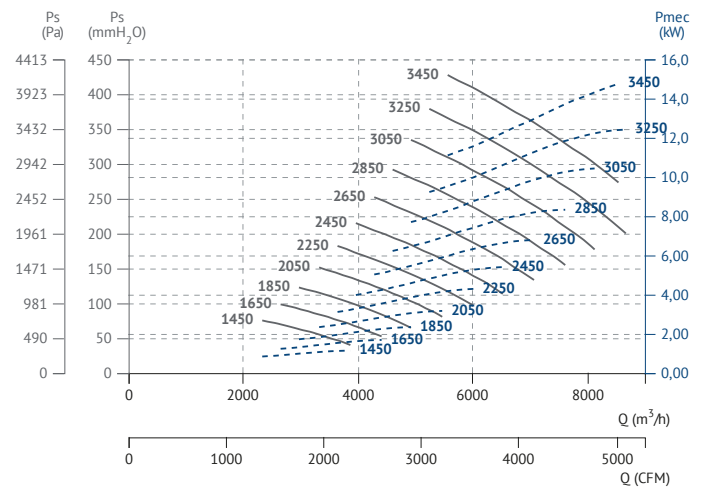
**MTZM 350 P/R**



**MTZM 400 P/R**



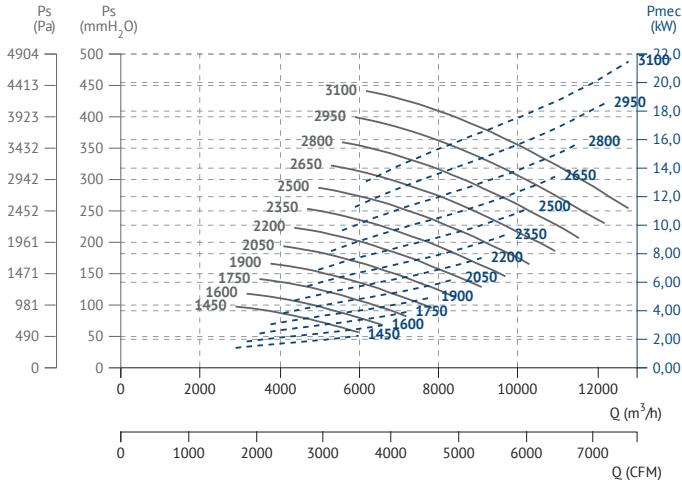
**MTZM 450 P/R**



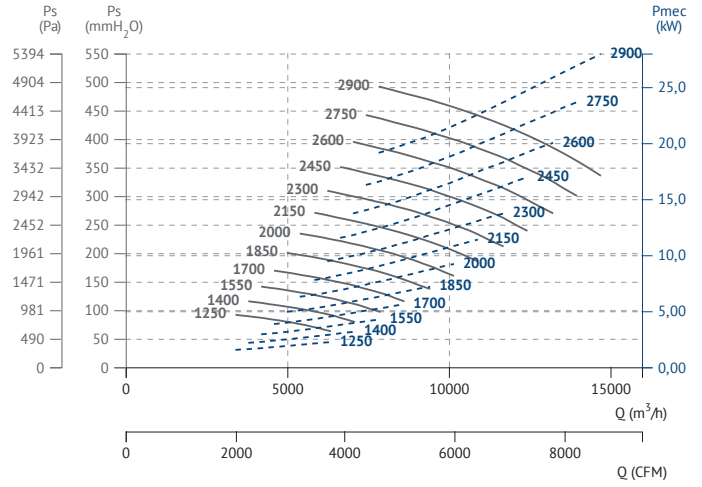




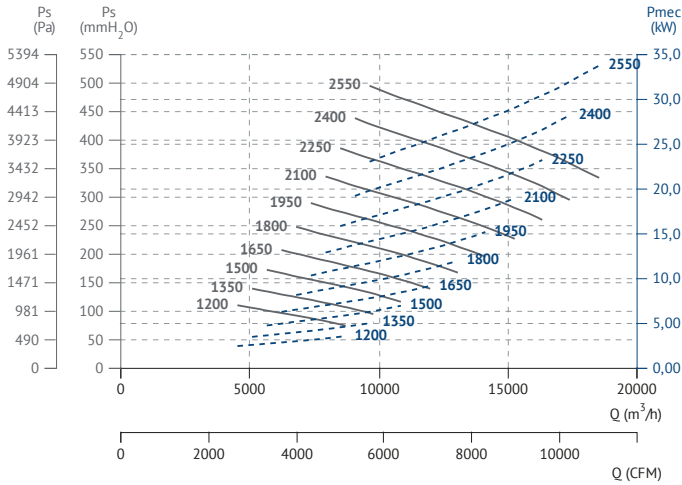
**MTZM 500 P/R**



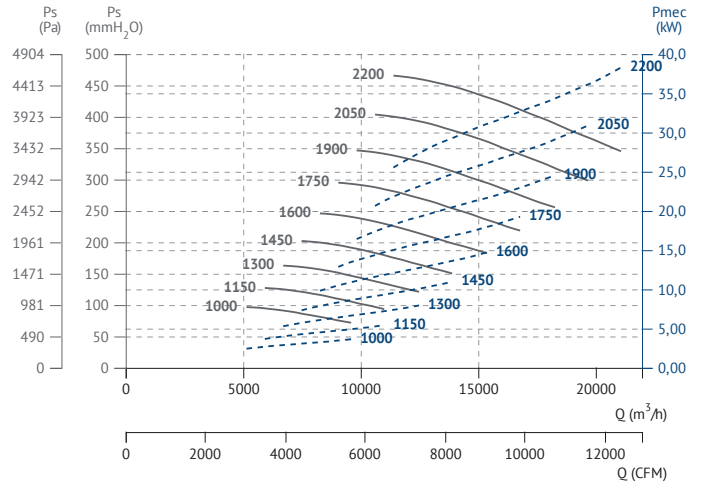
**MTZM 560 P/R**



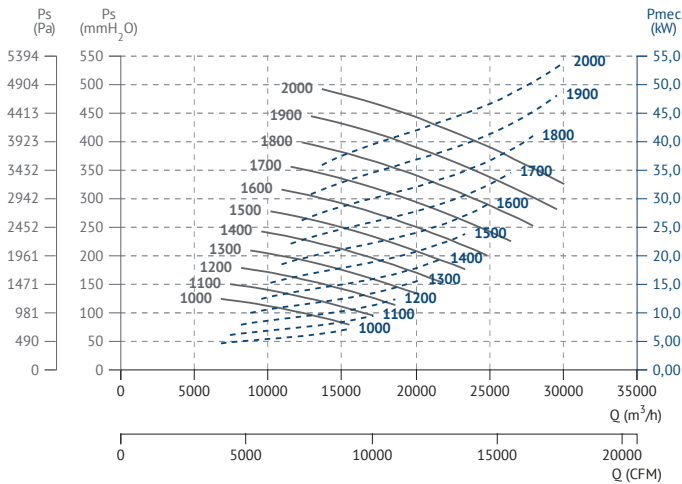
**MTZM 630 P/R**



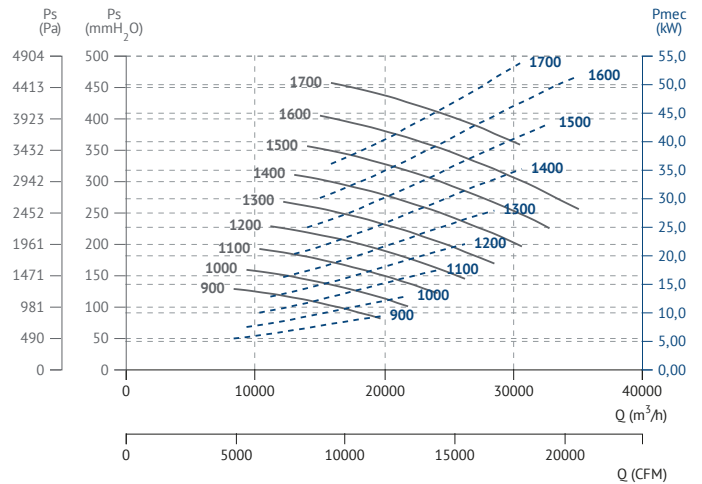
**MTZM 710 P/R**



**MTZM 800 P/R**



**MTZM 900 P/R**





**MTZM 1000 P/R**

