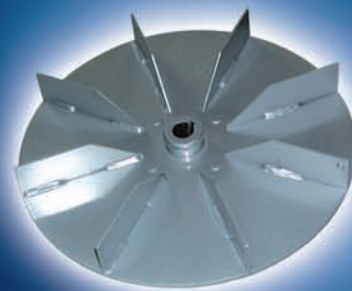
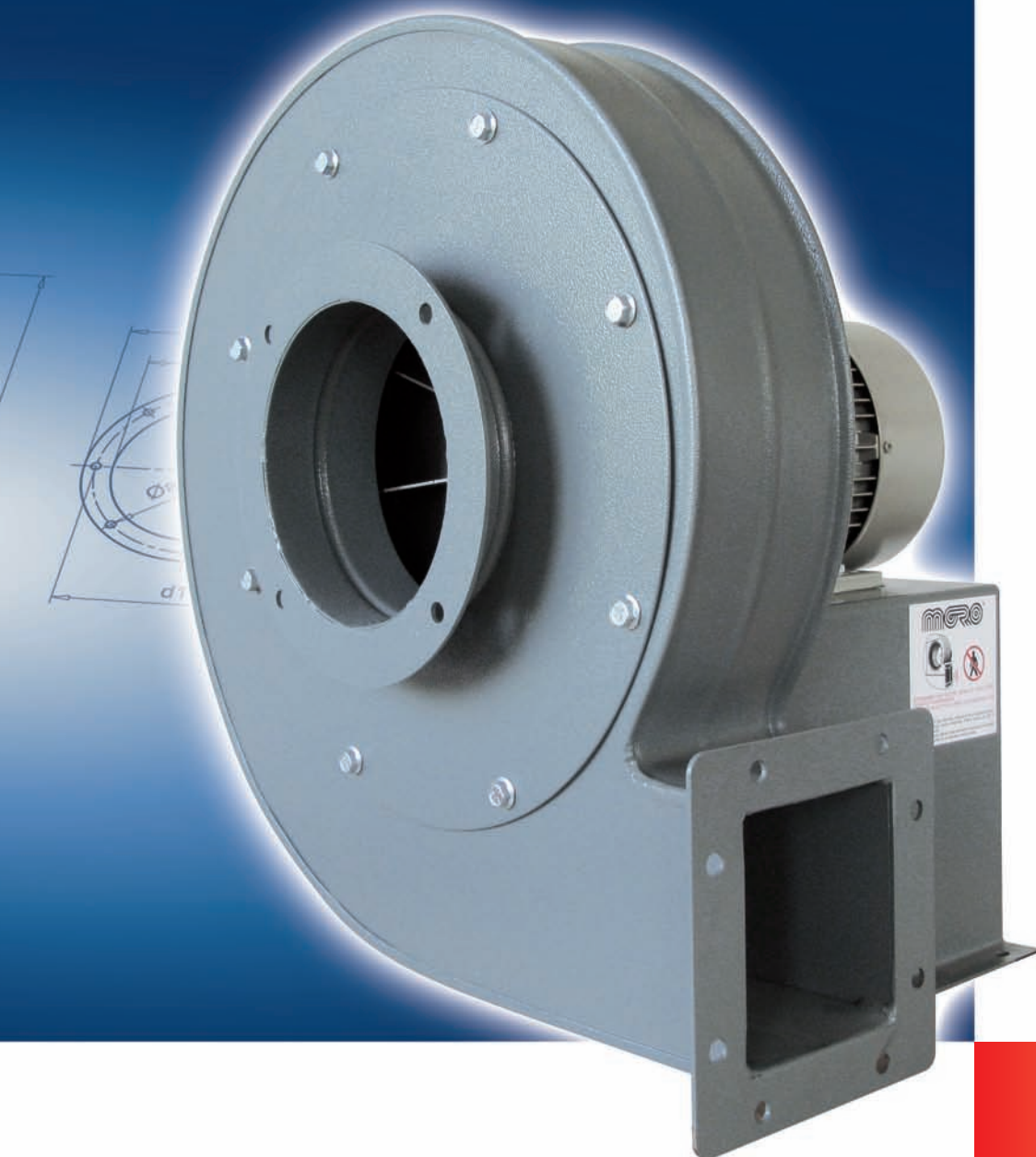


MA

ASPIRATORE VENTILATORE CENTRIFUGO
CENTRIFUGAL FAN



GIRANTE A PALE RADIALI
RADIAL BLADES IMPELLER



ALTA PRESSIONE
HIGH PRESSURE

Portata/Flow rate:
200 ÷ 10000 m³/h

Pressione/Pressure:
80 ÷ 700 mm H₂O





MA

ASPIRATORE VENTILATORE CENTRIFUGO CENTRIFUGAL FAN



I ventilatori della serie MA sono indicati per bruciatori per combustibili liquidi, nei trasporti pneumatici ed in tutti i campi in cui siano necessarie portate relativamente piccole con pressioni elevate. L'esecuzione standard prevede l'utilizzo di coclee in lamiera di acciaio con profili bordati, telaio di base in acciaio verniciato, giranti a pale radiali in acciaio al carbonio verniciate e l'installazione di motori elettrici a 2 poli.

I fluidi trasportati possono raggiungere una temperatura massima di 80°C in esecuzione standard; nel caso di esecuzioni speciali, sono ammessi valori massimi di 180°C. A richiesta sono disponibili esecuzioni in acciaio inossidabile; i ventilatori della serie MA sono fornibili anche in conformità alla direttiva ATEX (94/9/CE).

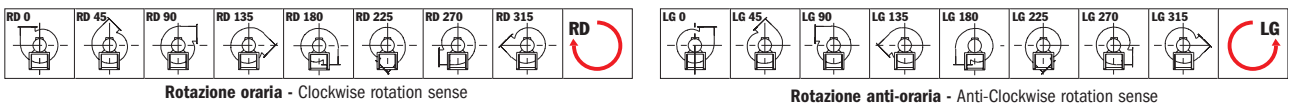
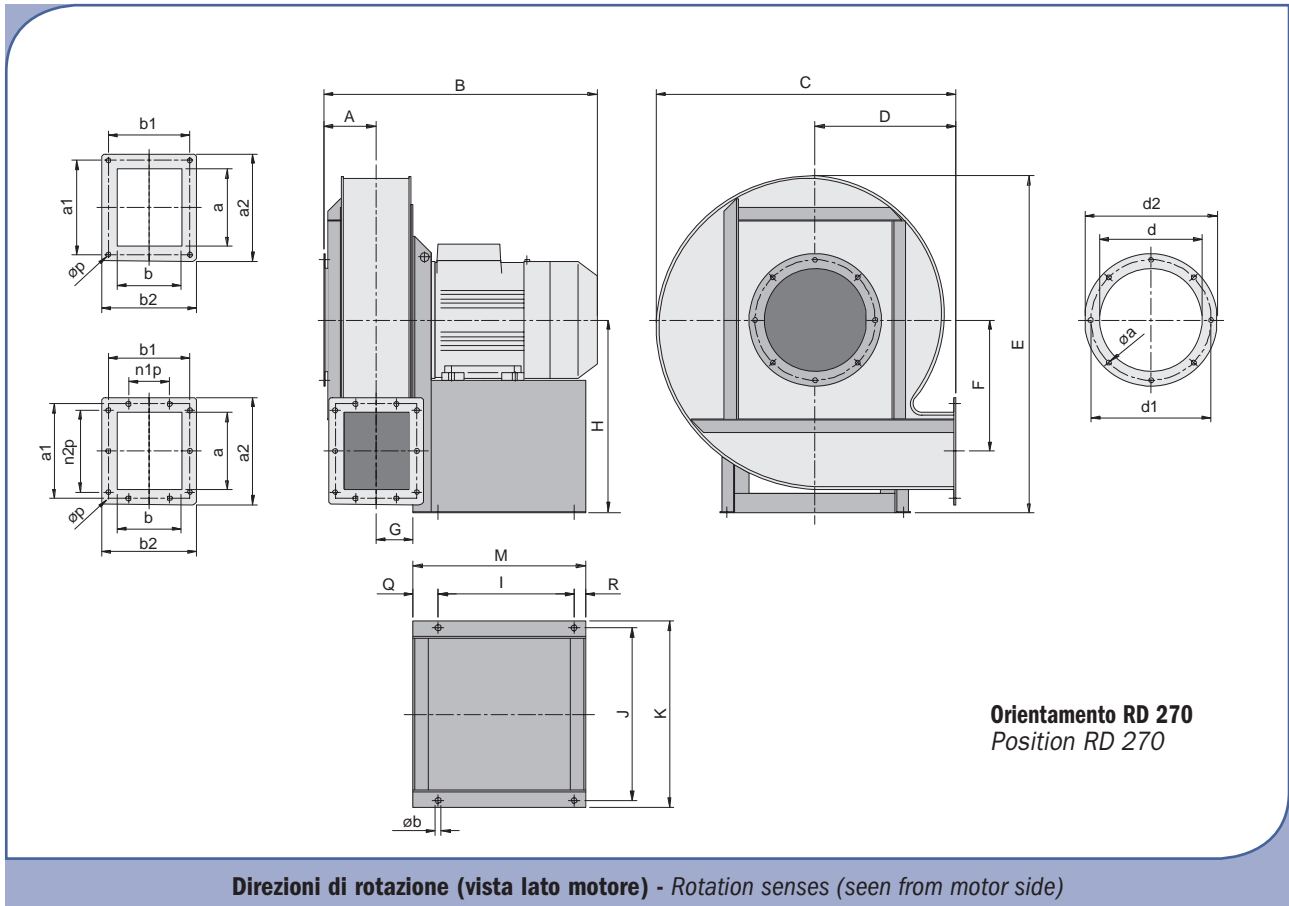
MA series blower are suitable for liquid fuels burners, pneumatic conveyor systems and for all applications requiring quite small flow rates with high pressures.

Standard execution blowers are provided with edged steel sheets casings, carbon steel base frames, radial blades painted impellers and 2 poles electrical motors.

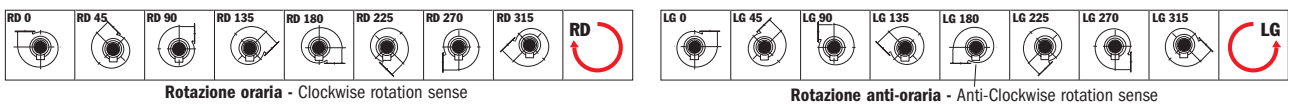
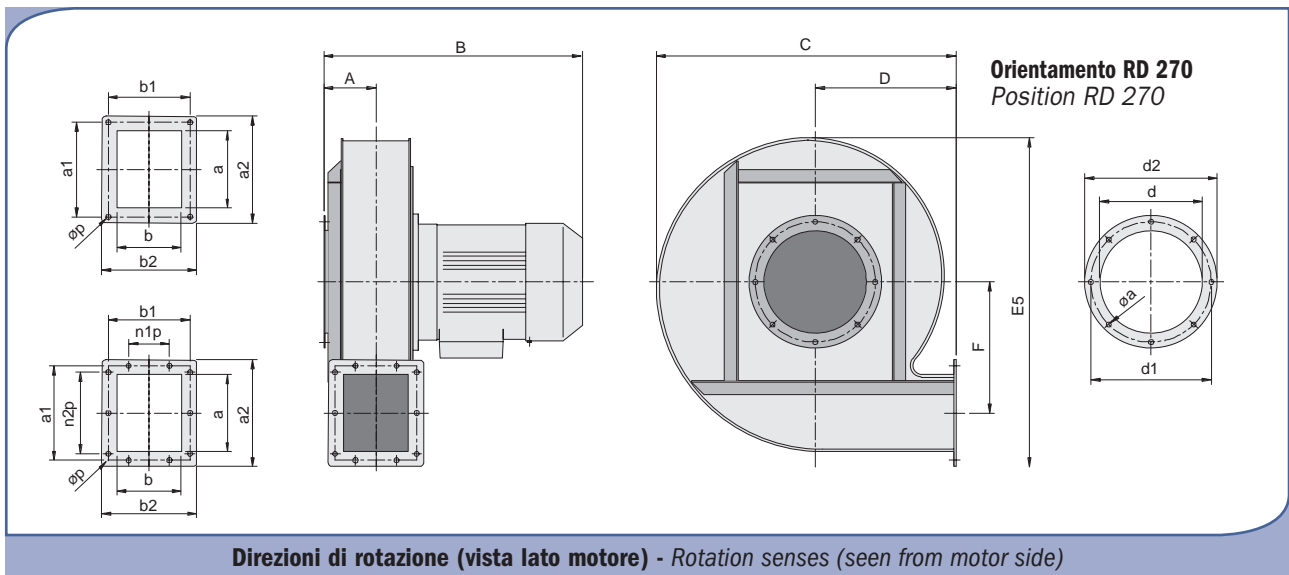
Transported fluids can reach maximum temperature of 80°C for standard execution; for special executions maximum values of 180°C are allowed. On demand, special stainless steel execution are available; MA blowers are available also according to ATEX directive (94/9/CE).



Esecuzione 4 (con basamento) - Arrangement 4 (with base frame)



Esecuzione 5 - Arrangement 5



DIMENSIONI D'INGOMBRO

OVERALL DIMENSIONS



Peso ventilatore in Kgf (completo di motore) - Weight of ventilator (complete with motor)

Nota: Quota B indicativa - Note: B quote indicative

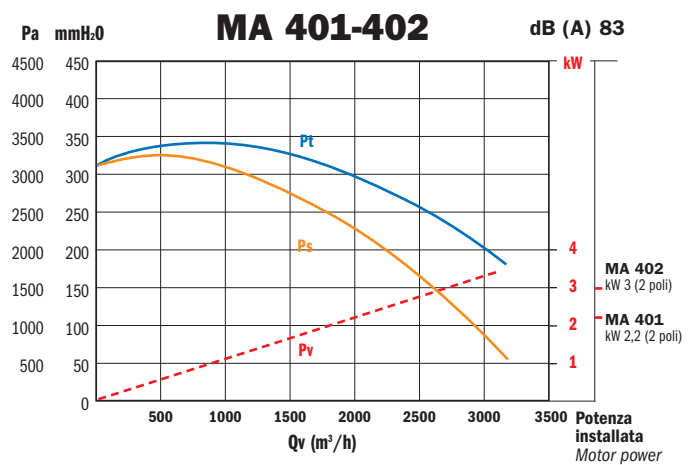
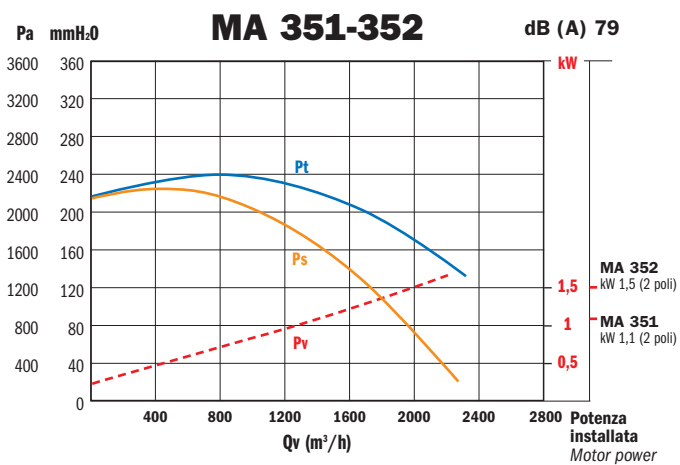
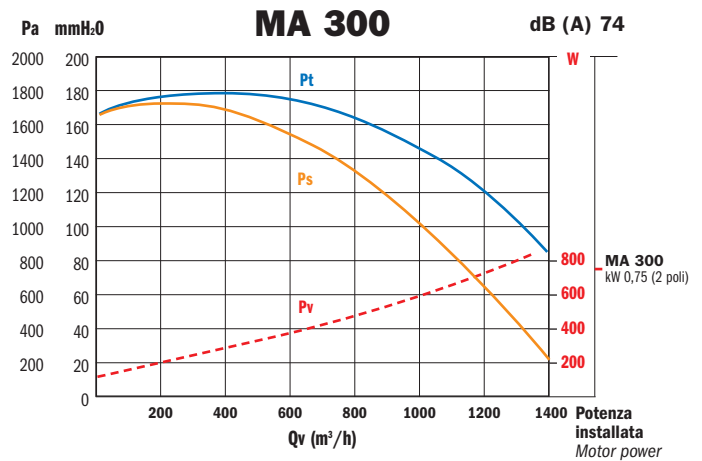
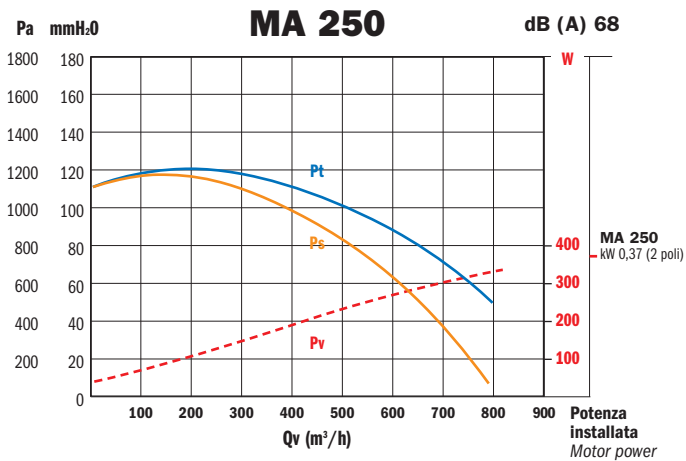
TIPO - TYPE		kW inst.	PESO WEIGHT	VENTILATORE FAN								
VENTILATORE FAN	MOTORE MOTOR			kgf	A	B	C	D	E	E5	F	G
MA 250	71 M2	0,37	18	88	343	375	177	425	417	162	45	245
MA 300	80 M2	0,75	28	91	394	445	210	505	492	192	53	290
MA 351	80 M2	1,1	35	98	385	517	245	583	573	227	61	335
MA 352	90 S2	1,5										
MA 401	90 L2	2,2	53	106	480	587	275	663	651	260	69	380
MA 402	100 L2	3										
MA 451	112 M2	4	100	115	535	660	310	743	725	289	77	425
MA 452	132 S2	5,5										
MA 501	132 S2	5,5	110	136	600	730	342	820	801	323	84	470
MA 502	132 S2	7,5										
MA 551	160 M2	11	180	130	723	802	377	902	878	355	93	515
MA 552	160 M2	15										
MA 601	160 M2	15	240	140	742	875	410	982	956	386	102	560
MA 602	160 L2	18,5										
MA 603	180 M2	22										

TIPO - TYPE	FLANGIA ASPIRANTE INLET FLANGE					FLANGIA PREMENTE OUTLET FLANGE										BASAMENTO BASE														
	VENTILATORE FAN	d	d ₁	d ₂	n°	ø a	a	b	a ₁	b ₁	a ₂	b ₂	n:xp	n:xp	n°	ø p	I	J	K	L	M	N	O	P	Q	R	S	T	U	ø b
MA 250		126	155	182	4	9	96	80	126	112	150	136	-	-	4	9	135	230	255	-	210	-	-	-	50	25	-	-	-	13
MA 300		150	180	206	4	9	116	96	146	128	170	152	-	-	4	9	175	230	255	-	250	-	-	-	50	25	-	-	-	13
MA 351		176	215	242	4	9	130	110	168	148	196	178	1x90	1x90	8	9	175	290	320	-	250	-	-	-	50	25	-	-	-	13
MA 352																														
MA 401		200	240	266	4	9	150	126	188	164	216	192	1x90	1x90	8	9	225	340	370	-	305	-	-	-	55	25	-	-	-	13
MA 402																														
MA 451		226	265	292	8	9	170	142	208	180	236	210	1x90	1x90	8	9	300	390	420	-	380	-	-	-	55	25	-	-	-	13
MA 452																														
MA 501		250	290	316	8	9	190	156	226	192	256	222	1x90	2x90	10	9	300	400	440	-	380	-	-	-	55	25	-	-	-	13
MA 502																														
MA 551		276	315	342	8	9	208	174	242	210	272	240	1x90	2x90	10	9	420	400	440	-	500	-	-	-	55	25	-	-	-	13
MA 552																														
MA 601		300	340	366	8	9	232	192	268	230	296	260	1x90	2x90	10	9	420	440	480	-	500	-	-	-	55	25	-	-	-	13
MA 602																														
MA 603																														



DIRETTAMENTE ACCOPPIATI CON MOTORE A 2 POLI

DIRECT CONNECTION FOR 2 POLES MOTORS

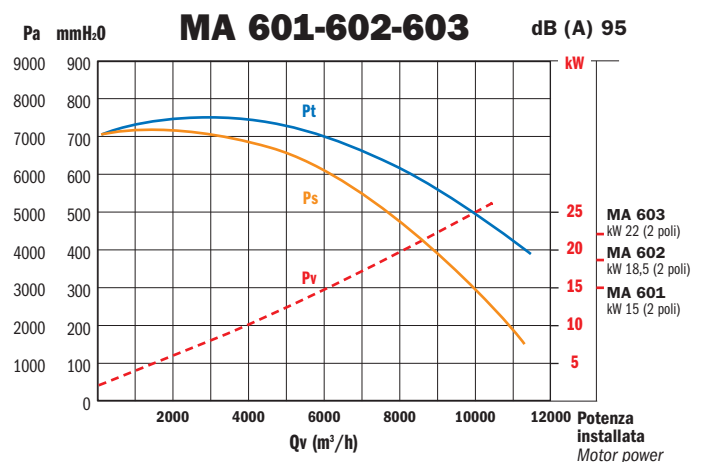
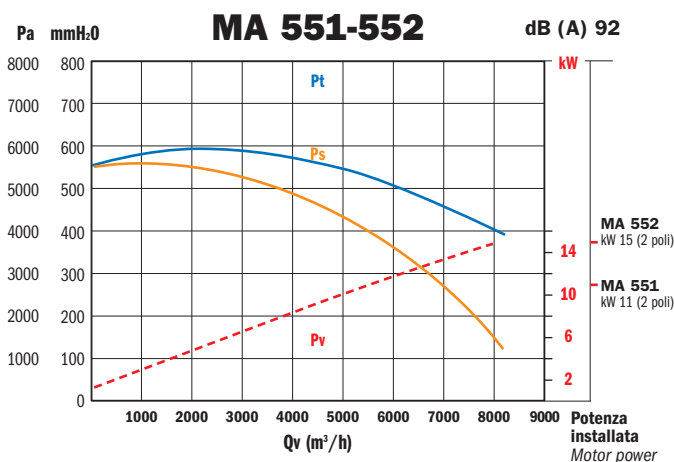
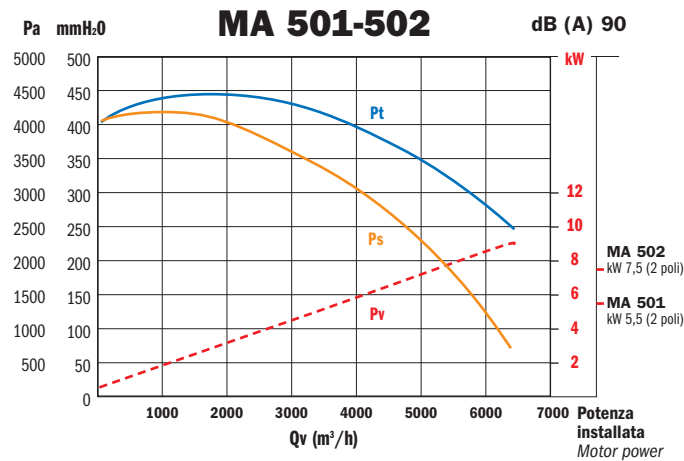
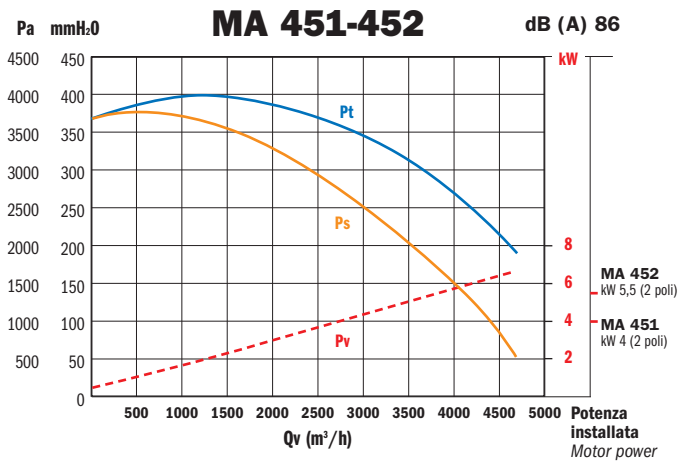


Valori riferiti a: / Datas referring to: T=15°C; P=1 atm

— Pt= Pressione totale - Total pressure — Ps= Pressione statica - Statical pressure - - - Pv= Potenza assorbita - Absorbed power

DIRETTAMENTE ACCOPPIATI CON MOTORE A 2 POLI

DIRECT CONNECTION FOR 2 POLES MOTORS



Valori riferiti a: / Datas referring to: **T=15°C; P=1 atm**

— Pt= Pressione totale - Total pressure — Ps= Pressione statica - Statical pressure - - - Pv= Potenza assorbita - Absorbed power

