

DMAP

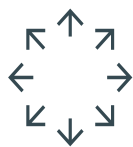
CENTRIFUGAAL VENTILATOR
CENTRIFUGAL FAN



VOOROVERGEBOGEN SCHOEPEN
FORWARD CURVED BLADES IMPELLER



Sjerp &
Jongeneel



Aluminiumstraat 59
2718 RB Zoetermeer
Nederland

+31 (0) 79 3611 466
info@sjerp.nl

HOGE DRUK
HIGH PRESSURE

Debiet / Flow rate
100 ÷ 1400 m³/h

Druk / Pressure
60 ÷ 380 mm H₂O

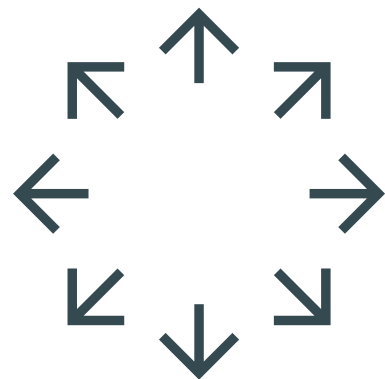
DMAP

CENTRIFUGAAL VENTILATOR CENTRIFUGAL FAN



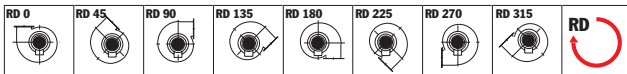
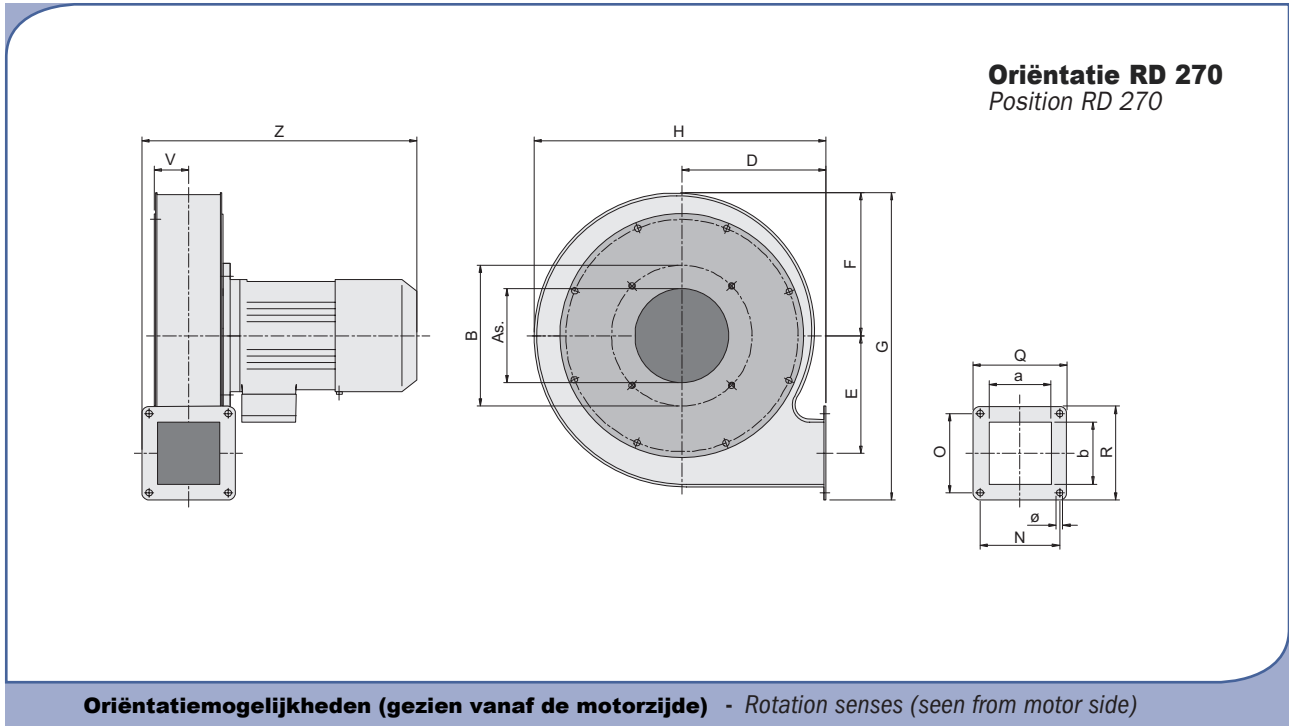
De serie **DMAP**-ventilatoren wordt toegepast in zandstraalcabines en kunststof verwerkende machines. De behuizingen zijn vervaardigd van gefelst plaatstaal, gegalvaniseerde waaiers met voorovergebogen schoepen, direct aangedreven door 2-polige elektromotoren. Standaard mag het medium maximaal 80°C bereiken waarbij speciale uitvoeringen tot 180°C gaan. Op aanvraag is RVS leverbaar alsook ATEX volgens richtlijn 94/9/CE.

DMAP series blower are suitable for sanding or plastic materials machines. Standard execution blowers are provided with edged steel sheets casings, forwarded galvanized blades impellers and 2 poles electrical motors. Transported fluids can reach a maximum temperature of 80°C for standard execution; for special executions maximum values of 180°C are allowed. On demand, special stainless steel executions are available, also according to ATEX directive (94/9/CE).

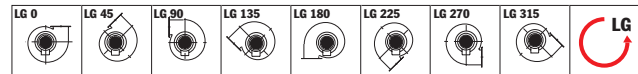


SPECIFICATIES EN MAATSCHETSEN

OVERALL DIMENSIONS



Draairichting met de klok mee - Clockwise rotation sense



Draairichting tegen de klok in - Anti-Clockwise rotation sense

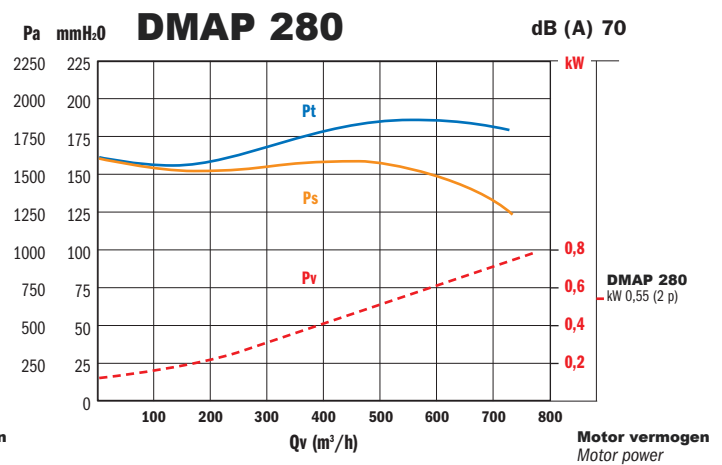
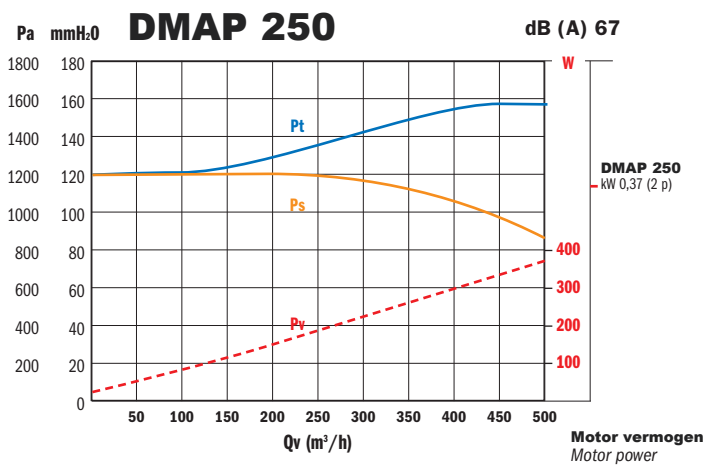
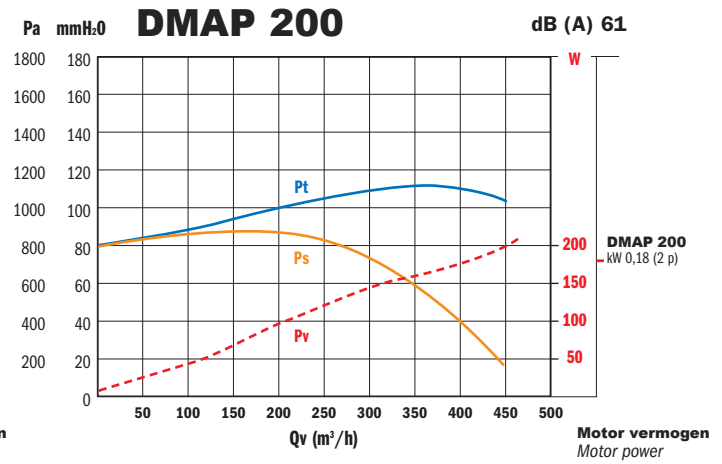
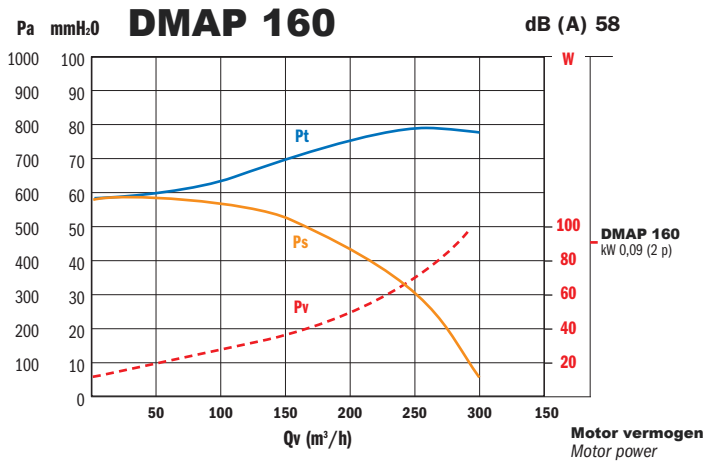
Gewicht van de ventilator (inclusief motor) - Weight of ventilator (complete with motor)

NB: 'Z' is indicatief - Note: 'Z' quote indicative

TYPE TYPE		kW inst.	GEWICHT WEIGHT	VENTILATOR FAN																
VENTILATOR FAN	MOTOR MOTOR			kg	As.	B	ø ₂	D	E	F	G	H	a	b	N	O	Q	R	V	Z
DMAP 160	56 M2	0,09	5,5	124	-	-	108	100	115	260	235	51	51	70	70	89	89	31	220	7
DMAP 200	63 M2	0,18	7,5	100	-	-	147	115	138	305	292	61	61	85	85	105	105	37	255	7
DMAP 250	71 M2	0,37	14	112	-	-	165	145	166	370	340	66	66	95	95	118	118	40	280	9
DMAP 280	71 M2	0,55	16	120	-	-	182	155	180	400	380	86	86	110	110	130	130	48	300	9
DMAP 300	80 M2	0,75	21	130	195	9	200	163	198	426	405	86	86	110	110	130	130	48	325	9
DMAP 350	90 S2	1,5	30	140	195	9	217	202	238	510	460	91	91	115	115	140	140	51	355	9
DMAP 400	90 L2	2,2	33	162	-	-	248	229	255	560	525	91	91	115	115	141	141	51	380	9

DIRECT AANGEDREVEN DOOR 2-POLIGE MOTOREN

DIRECT CONNECTION FOR 2-POLES MOTORS

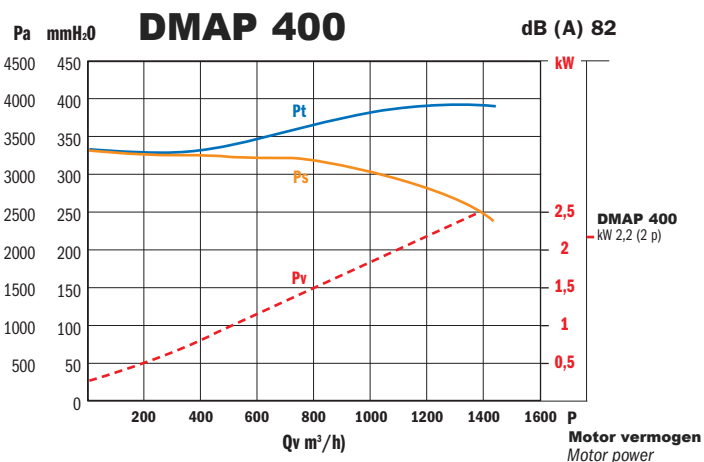
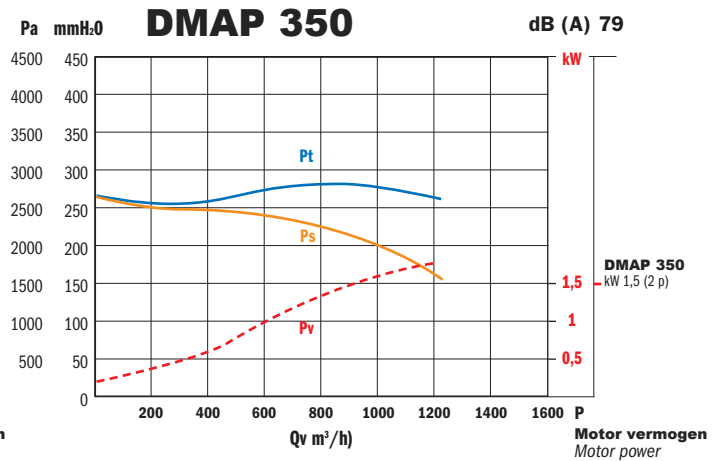
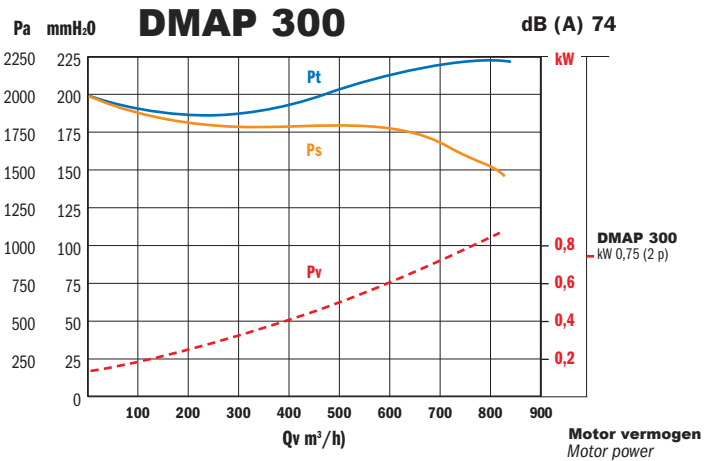


Conditities: T=15°C; P=1 atm
 Datas referring to: T=15°C; P=1 atm

— Pt= Totale druk — Ps= Statische druk - - - Pv= Opgenomen vermogen
 — Pt= Total pressure — Ps= Statical pressure - - - Pv= Absorbed power

DIRECT AANGEDREVEN DOOR 2-POLIGE MOTOREN

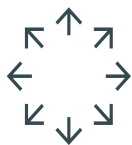
DIRECT CONNECTION FOR 2-POLES MOTORS



Conditities: T=15°C; P=1 atm
 Datas referring to: T=15°C; P=1 atm

— Pt= Totale druk — Ps= Statische druk - - - - Pv= Opgenomen vermogen
 — Pt= Total pressure — Ps= Statical pressure - - - - Pv= Absorbed power

Sjerp &
Jongeneel



Aluminiumstraat 59
2718 RB Zoetermeer
Nederland

+31 (0) 79 3611 466
info@sjerp.nl