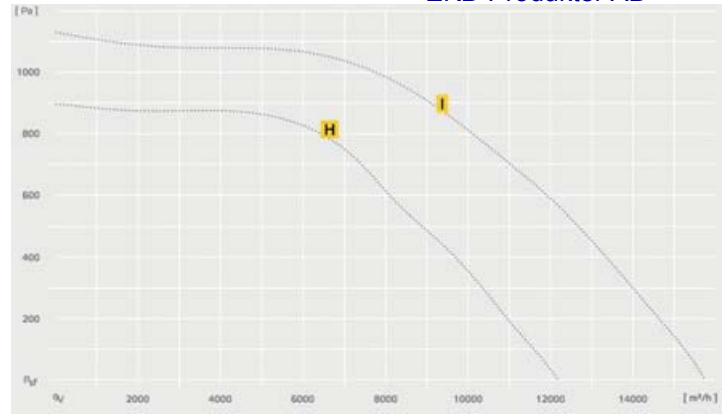
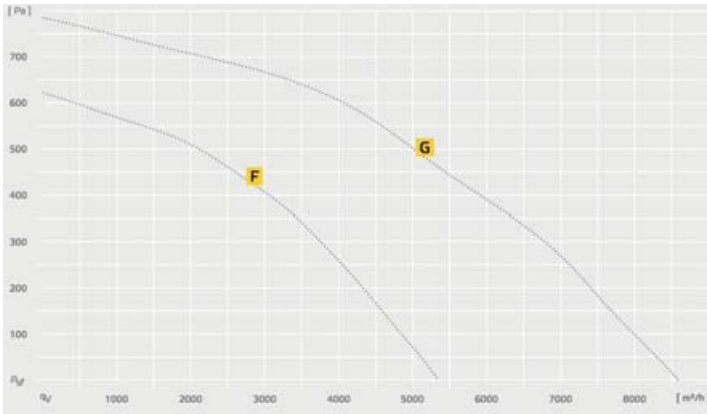


- Cubic, high flexible fan box for different applications
- Variable outlet and inlet configuration (on the right/left, axial)
- Easy to maintain via a large revision panel

A Type	B Type	C Type	D Type	E Type
MPC 225 E2 20 126655	MPC 250 E2 20 126656	MPC 280 E2 20 126657	MPC 315 E2 20 126634	MPC 400 E4 20 126636
230V ~ 50 Hz 69/73/56 db(A) 1780 m³/h	2,0 A 279 W 48 % 2610 m³/h	230V ~ 50 Hz 73/77/65 db(A) 3380 m³/h	3,3 A 439 W 52 % 4360 m³/h	230V ~ 50 Hz 85/87/70 db(A) 4360 m³/h
127639 B 500 H 500	37,5 kg V	4,0 A 675 W 48 % 4360 m³/h	7,5 A 1171 W 55 % 4360 m³/h	2,8 A 507 W 43 % 4240 m³/h
		127639 B 500 H 500	43,0 kg V	69,5 kg V
			127639 B 700 H 700	127639 B 700 H 700

- 5-Step Transformer
- Step transformer
- 5-Step Transformer
- Frequency converter
- Frequency converter
- Isolator Switch
- Rain Cover
- Base frame
- Weather protection hood
- Panel with spigot
- Transition
- Transition

TEM 035 103502	TEM 035 103502	TEM 050 103519	TEM 100 103511	TEM 035 103502
TES 035 103954	TES 035 103954	TES 050 103955	TES 100 103958	TES 035 103954
TEM 035G 111580	TEM 035G 111580	TEM 050G 109966	TEM 100G 109069	TEM 035G 111580
GS 01 102787	GS 01 102787	GS 01 102787	GS 01 102787	GS 01 102787
RD MPC 01 122538	RD MPC 01 122538	RD MPC 01 122538	RD MPC 02 122544	RD MPC 02 122544
GR MPC 01 123430	GR MPC 01 123430	GR MPC 01 123430	GR MPC 02 123432	GR MPC 02 123432
WSH MPC 01 123431	WSH MPC 01 123431	WSH MPC 01 123431	WSH MPC 02 123433	WSH MPC 02 123433
US MPC 01 107181	US MPC 01 107181	US MPC 02 107182	US MPC 03 107214	US MPC 03 107214
UKR 3636 01 136232	UKR 3636 01 136232	UKR 3636 01 136232		
UKR 3636 02 136201	UKR 3636 02 136201	UKR 3636 02 136201		



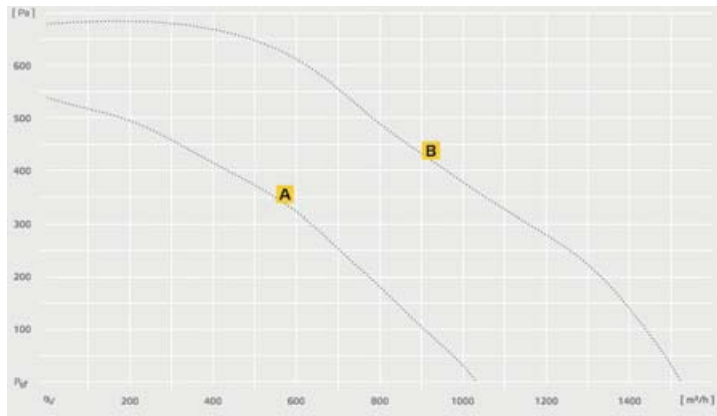
F Type		G Type	
MPC 450 E4 20 126637		MPC 500 E4 20 126638	
230V ~ 50 Hz	4,4 A	230V ~ 50 Hz	7,9 A
80/81/60 db(A)	767 W	81/83/68 db(A)	1323 W
5347 m³/h	44 %	8590 m³/h	50 %
127639	72,0 kg	127639	113,5 kg
B 700 H 700	V	B 900 H 900	V

H Type		I Type	
MPC 560 D4 122302		MPC 630 D4 123147	
400V 3~ 50 Hz	5,0 A	400V 3~ 50 Hz	7,7 A
83/85/66 db(A)	2390 W	87/89/73 db(A)	4077 W
12180 m³/h	58 %	15750 m³/h	54 %
122307	115,0 kg	122307	137,5 kg
B 900 H 900	f	B 900 H 900	f

- Cubic, high flexible fan box for different applications
- Variable outlet and inlet configuration (on the right/left, axial)
- Easy to maintain via a large revision panel

--	--	--	--	--

MYSM	TEM 050 103519	TEM 100 103511			5-Step Transformer	
MYSD	TES 050 103955	TES 100 103958			Step transformer	
MYSG	TEM 050G 109966	TEM 100G 109069			5-Step Transformer	
MYSF			FU 22 03 118511	FU 40 04 121608	Frequency converter	
MYSF			FU 22 05 124682	FU 40 03 121607	Frequency converter	
MYSR	GS 01 102787	GS 01 102787	GS 03 107633	GS 03 107633	Isolator Switch	
MYMBE	RD MPC 02 122544	RD MPC 03 122551	RD MPC 03 122551	RD MPC 03 122551	Rain Cover	
MYMPK	GR MPC 02 123432	GR MPC 03 123434	GR MPC 03 123434	GR MPC 03 123434	Base frame	
MYMPW	WSH MPC 02 123433	WSH MPC 03 123435	WSH MPC 03 123435	WSH MPC 03 123435	Weather protection hood	
MYMPT	US MPC 04 107240				Panel with spigot	



- Cubic, high flexible fan box for different applications
- Variable outlet and inlet configuration (on the right/left, axial)
- Easy to maintain via a large revision panel

A Type	B Type
MPC 225 EC 20 133158	MPC 250 EC 20 133159
230V ~ 50 Hz 67/69/51 db(A) 1030 m³/h	230V ~ 50 Hz 77/79/65 db(A) 1520 m³/h
1,0 A 116 W 45 %	1,8 A 207 W 51 %
132082 B 500 H 500	132082 B 500 H 500
27,7 kg 0-10V	28,9 kg 0-10V

C Type	D Type
MPC 280 EC 20 133160	MPC 400 EC 20 133161
230V ~ 50 Hz 76/78/69 db(A) 2030 m³/h	230V ~ 50 Hz 73/76/55 db(A) 5680 m³/h
1,9 A 270 W 51 %	2,4 A 529 W 57 %
132082 B 500 H 500	132082 B 700 H 700
29,1 kg 0-10V	62,0 kg 0-10V

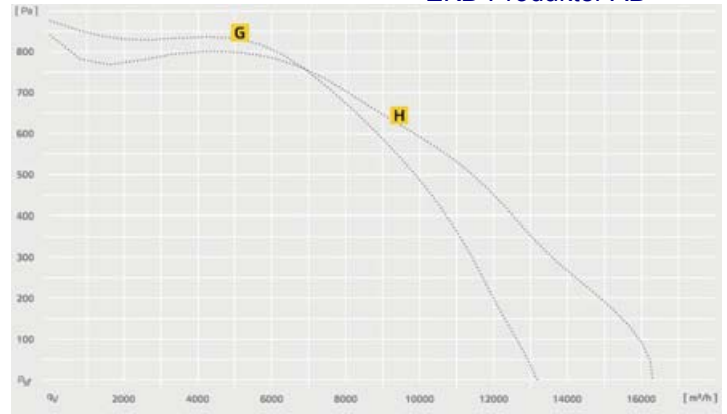
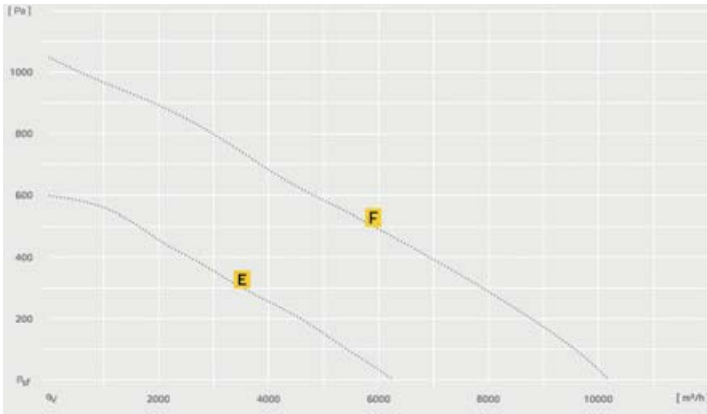
MPC/EC

- Potentiometer
- Constant pressure control
- Klimaset
- Sensor
- Isolator Switch
- Rain Cover
- Base frame
- Weather protection hood
- Panel with spigot
- Transition
- Transition

MTP 20 128146	MTP 20 128146
CON P1000 115259	CON P1000 115259
CLIMASET 01 111314	CLIMASET 01 111314
SEN CO2 126586	SEN CO2 126586
GS 03 107633	GS 03 107633
RD MPC 01 122538	RD MPC 01 122538
GR MPC 01 123430	GR MPC 01 123430
WSH MPC 01 123431	WSH MPC 01 123431
US MPC 01 107181	US MPC 02 107182
UKR 3636 01 136232	UKR 3636 01 136232
UKR 3636 02 136201	UKR 3636 02 136201

MTP 20 128146	MTP 20 128146
CON P1000 115259	CON P1000 115259
CLIMASET 01 111314	CLIMASET 01 111314
SEN CO2 126586	SEN CO2 126586
GS 03 107633	GS 03 107633
RD MPC 01 122538	RD MPC 02 122544
GR MPC 01 123430	GR MPC 02 123432
WSH MPC 01 123431	WSH MPC 02 123433
US MPC 02 107182	US MPC 04 107240
UKR 3636 01 136232	
UKR 3636 02 136201	

MTP/SE
MTP/SC
MTP/SC
MTP/SH
MTP/SR
MTP/RE
MTP/PK
MTP/PV
MTP/PT
MTP/KU
MTP/KU



E Type

MPC 450 EC 20 133162	230V ~ 50 Hz 71/75/54 db(A) 6270 m³/h 132082 B 700 H 700	2,4 A 527 W 55 % 65,0 kg 0-10V
--------------------------------	--	--

F Type

MPC 500 EC 20 133163	400V 3~ 50 Hz 77/81/58 db(A) 10190 m³/h 132083 B 900 H 900	2,0 A 1319 W 61 % 113,5 kg 0-10V
--------------------------------	--	--

G Type

MPC 560 EC 20 133164	400V 3~ 50 Hz 84/86/63 db(A) 13180 m³/h 132083 B 900 H 900	3,6 A 2355 W 62 % 122,6 kg 0-10V
--------------------------------	--	--

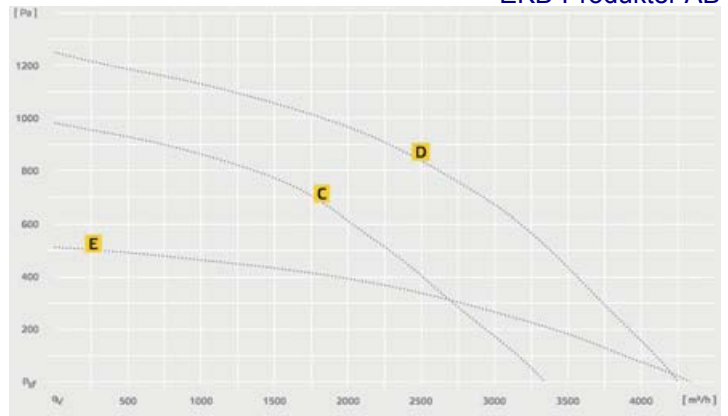
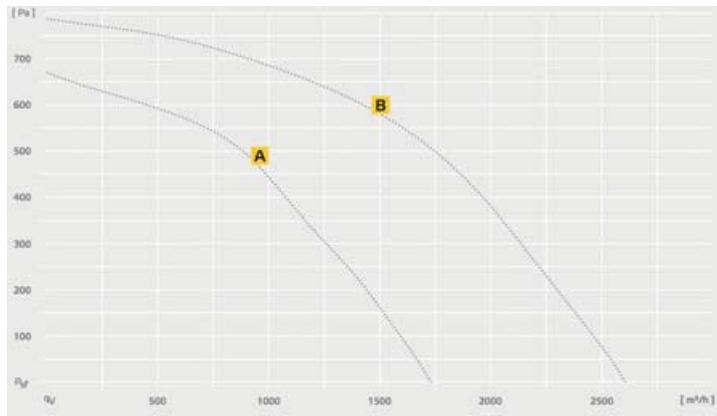
H Type

MPC 630 EC 20 133165	400V 3~ 50 Hz 86/87/66 db(A) 16300 m³/h 132083 B 900 H 900	4,2 A 2714 W 59 % 127,1 kg 0-10V
--------------------------------	--	--

- Cubic, high flexible fan box for different applications
- Variable outlet and inlet configuration (on the right/left, axial)
- Easy to maintain via a large revision panel

--	--	--	--	--

MYSE	MTP 20 128146	MTP 20 128146	MTP 20 128146	MTP 20 128146	Potentiometer	
MYSC	CON P1000 115259	CON P1000 115259	CON P1000 115259	CON P1000 115259	Constant pressure control	
MYSC	CLIMASET 01 111314	CLIMASET 01 111314	CLIMASET 01 111314	CLIMASET 01 111314	Klimaset	
MYSH	SEN CO2 126586	SEN CO2 126586	SEN CO2 126586	SEN CO2 126586	Sensor	
MYSR	GS 03 107633	GS 03 107633	GS 03 107633	GS 03 107633	Isolator Switch	
MYMRE	RD MPC 02 122544	RD MPC 03 122551	RD MPC 03 122551	RD MPC 03 122551	Rain Cover	
MYMPK	GR MPC 02 123432	GR MPC 03 123434	GR MPC 03 123434	GR MPC 03 123434	Base frame	
MYMPV	WSH MPC 02 123433	WSH MPC 03 123435	WSH MPC 03 123435	WSH MPC 03 123435	Weather protection hood	
MYMPT	US MPC 04 107240				Panel with spigot	

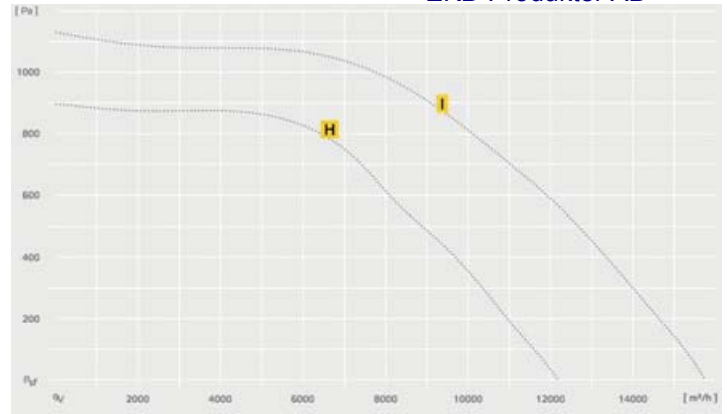
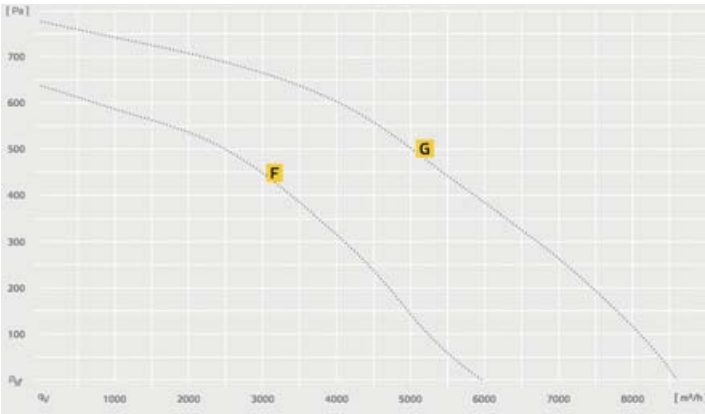


- Cubic, high flexible fan box for different applications
- Motors according to VDI 2052 outside medium air flow
- Variable outlet and inlet configuration (on the right/left/top)

A Type	B Type	C Type	D Type	E Type
MPC 225 E2 T20 126609	MPC 250 E2 T20 126679	MPC 280 E2 T20 126681	MPC 315 E2 T20 126621	MPC 400 E4 T20 126623
230V ~ 50 Hz 71/75/67 db(A) 1730 m³/h	1,9 A 266 W 2610 m³/h	230V ~ 50 Hz 77/79/73 db(A) 3340 m³/h	3,4 A 454 W 51 %	230V ~ 50 Hz 80/82/75 db(A) 4250 m³/h
47 % 127819 B 500 H 500	41,0 kg V	4,1 A 703 W 47 %	51 % 127819 B 500 H 500	2,8 A 501 W 44 %
		46,0 kg V	46,5 kg V	65,0 kg V

- 5-Step Transformer
- Step transformer
- 5-Step Transformer
- Frequency converter
- Frequency converter
- Isolator Switch
- Rain Cover
- Base frame
- Weather protection hood
- Panel with spigot
- Motor protection shield
- Transition
- Transition

TEM 035 103502	TEM 035 103502	TEM 050 103519	TEM 100 103511	TEM 035 103502
TES 035 103954	TES 035 103954	TES 050 103955	TES 100 103958	TES 035 103954
TEM 035G 111580	TEM 035G 111580	TEM 050G 109966	TEM 100G 109069	TEM 035G 111580
GS 01 102787	GS 01 102787	GS 01 102787	GS 01 102787	GS 01 102787
RD MPC 01 122538	RD MPC 01 122538	RD MPC 01 122538	RD MPC 01 122538	RD MPC 02 122544
GR MPC 01 123430	GR MPC 01 123430	GR MPC 01 123430	GR MPC 01 123430	GR MPC 02 123432
WSH MPC 01 123431	WSH MPC 01 123431	WSH MPC 01 123431	WSH MPC 01 123431	WSH MPC 02 123433
US MPC 01 107181	US MPC 02 107182	US MPC 02 107182	US MPC 02 107182	US MPC 04 107240
MB MPC 01 116411	MB MPC 01 116411	MB MPC 01 116411	MB MPC 01 116411	MB MPC 02 116410
UKR 3636 01 136232	UKR 3636 01 136232	UKR 3636 01 136232	UKR 3636 01 136232	
UKR 3636 02 136201	UKR 3636 02 136201	UKR 3636 02 136201	UKR 3636 02 136201	



F Type

MPC 450 E4 T20
126624
230V ~ 50 Hz
76/79/70 db(A)
5960 m³/h
127819
B 700 H 700

4,5 A
793 W
48 %
73,0 kg
V

G Type

MPC 500 E4 T20
126625
230V ~ 50 Hz
81/85/78 db(A)
8600 m³/h
127819
B 900 H 900

7,5 A
1312 W
50 %
120,9 kg
V

H Type

MPC 560 D4 TW3
125312
400V 3~ 50 Hz
83/85/78 db(A)
12180 m³/h
130083
B 900 H 900

5,0 A
2390 W
58 %
119,0 kg
f

I Type

MPC 630 D4 TW3
125314
400V 3~ 50 Hz
87/89/80 db(A)
15750 m³/h
130083
B 900 H 900

7,7 A
4077 W
54 %
128,0 kg
f

- Cubic, high flexible fan box for different applications
- Motors according to VDI 2052 outside medium air flow
- Variable outlet and inlet configuration (on the right/left/top)

MPCNT

MYSM

TEM 050
103519

TEM 100
103511

5-Step Transformer



MYSO

TES 050
103955

TES 100
103958

Step transformer



MYSG

TEM 050G
109966

TEM 100G
109069

5-Step Transformer



MYSF

FU 22 03
118511

FU 40 04
121608

Frequency converter



MYSF

FU 22 05
124682

FU 40 03
121607

Frequency converter



MYSR

GS 01
102787

GS 01
102787

Isolator Switch



MYMBE

RD MPC 02
122544

RD MPC 03
122551

Rain Cover



MYMPK

GR MPC 02
123432

GR MPC 03
123434

Base frame



MYMPW

WSH MPC 02
123433

WSH MPC 03
123435

Weather protection hood



MYMPT

US MPC 04
107240

Panel with spigot



MYMPM

MB MPC 02
116410

MB MPC 03
122305

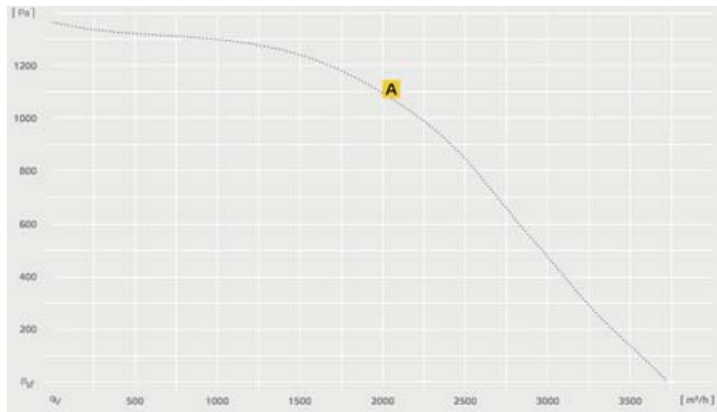
Motor protection shield



MPC ... EC T

The cubic fan box for kitchen exhaust air, with EC motor / BOXFLÄKT FÖR KÖK med EC-Motor separerad från luftflödet

EKB-Produkter AB



A Type

MPC 280 EC T20
136057

230V ~ 50 Hz 5,2 A
87/89/77 db(A) 1129 W
3730 m³/h 52 %
136832 37,7 kg
B 500 H 500 0-10V

B Type

MPC 400 EC T20
136076

230V ~ 50 Hz 6,0 A
82/85/73 db(A) 1311 W
6710 m³/h 58 %
136584 68,0 kg
B 700 H 700 0-10V

- Cubic, high flexible fan box for different applications
- Motors according to VDI 2052 outside medium air flow
- Variable outlet and inlet configuration (on the right/left/top)

MPONTEC

- Potentiometer
- Constant pressure control
- Klimaset
- Isolator Switch
- Rain Cover
- Base frame
- Weather protection hood
- Panel with spigot
- Transition
- Transition

MTP 20
128146

CON P1000
115259

CLIMASET 01
111314

GS 03
107633

RD MPC 01
122538

GR MPC 01
123430

WSH MPC 01
123431

US MPC 02
107182

UKR 3636 01
136232

UKR 3636 02
136201

MTP 20
128146

CON P1000
115259

CLIMASET 01
111314

GS 03
107633

RD MPC 02
122544

GR MPC 02
123432

WSH MPC 02
123433

US MPC 04
107240

MPSE

MPSC

MPSC

MPSR

MPMRE

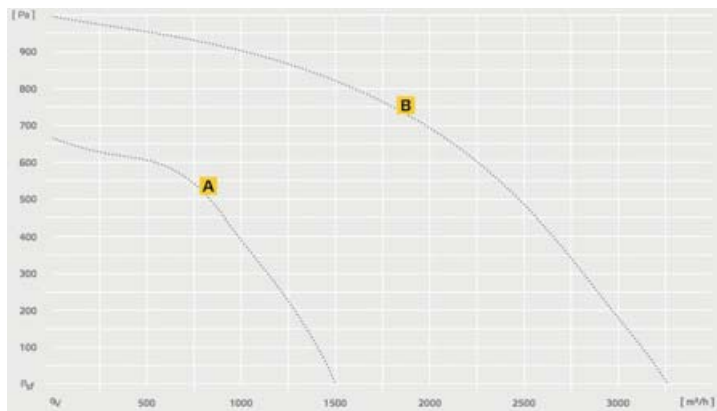
MPMPK

MPMPV

MPMPT

MPMKU

MPMKU



A Type

MPX 225 E2 127821	230V ~ 50 Hz 73/74/66 db(A) 1500 m³/h 127639 B 461 H 468	1,9 A 269 W 43 % 17,1 kg V
-----------------------------	--	--

B Type

MPX 280 E2 127822	230V ~ 50 Hz 81/84/72 db(A) 3260 m³/h 127639 B 591 H 582	4,1 A 703 W 54 % 26,2 kg V
-----------------------------	--	--

C Type

MPX 315 E2 127823	230V ~ 50 Hz 85/86/77 db(A) 4390 m³/h 127639 B 699 H 697	7,6 A 1189 W 57 % 35,5 kg V
-----------------------------	--	---

- Suitable for medium temperatures up to 80 °C
- Motors according to VDI 2052 outside medium air flow

MPX

- 5-Step Transformer
- Step transformer
- 5-Step Transformer
- Isolator Switch
- Fast clamps
- Motor protection shield
- Wall bracket

TEM 035 103502	TES 035 103954	TEM 035G 111580	GS 01 102787	VM 200 102650	WSH MPS 103661	WK MPS 07 127953
TEM 050 103519	TES 050 103955	TEM 050G 109966	GS 01 102787	VM 315 102652	WSH MPS 103661	WK MPS 07 127953

TEM 100 103511	TES 100 103958	TEM 100G 109069	GS 01 102787	VM 355 102653	WSH MPS 103661	WK MPS 07 127953
--------------------------	--------------------------	---------------------------	------------------------	-------------------------	--------------------------	----------------------------

MTSMI

MTSCO

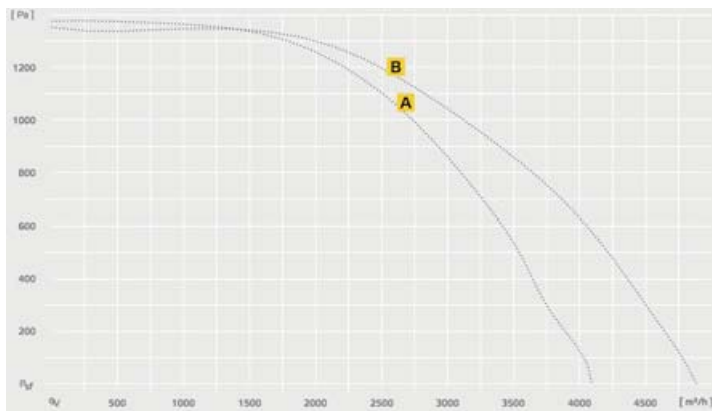
MTSG

MTSR

MTMRV

MTMPV

MTMPK



A Type		B Type	
MPS 280 EC 20 136074		MPS 315 EC 20 130483	
230V ~ 50 Hz	5,7 A	230V ~ 50 Hz	6,3 A
88/88/77 db(A)	1246 W	85/85/74 db(A)	1385 W
4090 m³/h	62 %	4885 m³/h	62 %
136832	38,1 kg	136831	49,0 kg
B 592 H 522	0-10V	B 700 H 624	0-10V

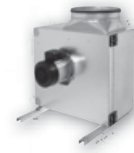
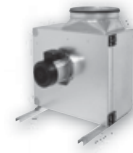
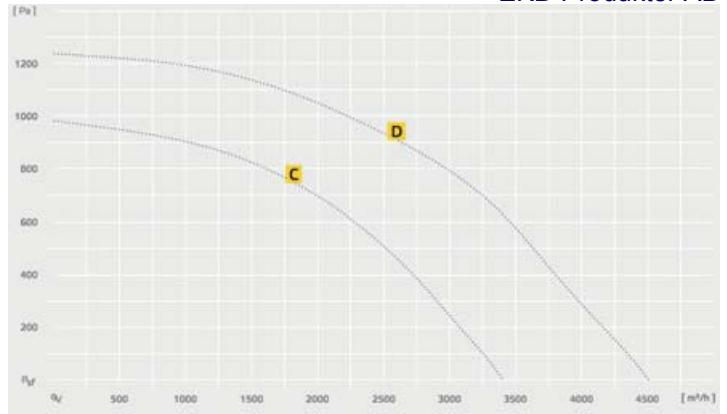
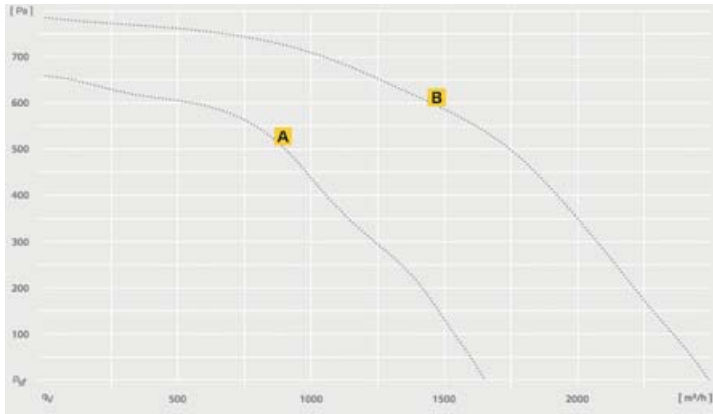
C Type	
MPS 400 EC 20 130484	
230V ~ 50 Hz	6,1 A
81/83/74 db(A)	1342 W
6245 m³/h	65 %
136584	64,0 kg
B 832 H 751	0-10V

- Optimum serviceability by a swing out fan unit.
- Suitable for medium temperatures up to 120 °C
- Variable outlet and inlet configuration (on the right/left/top)
- Serial grease pan with condensate drain (3/4")

MYSE	MTP 20 128146	MTP 20 128146
MYSC	CON P1000 115259	CON P1000 115259
MYSC	CLIMASET 01 111314	CLIMASET 01 111314
MYSR	GS 03 107633	GS 03 107633
MYMPW	WSH MPS EC 01 136117	WSH MPS EC 02 135999
MYMRV	VM 315 102652	VM 355 102653
MYMPK	WK MPS 07 127953	WK MPS 07 127953
MYMR	RSK 315 102664	RSK 355 102665
MYMR	RSK 315D 113489	RSK 355D 113491

MTP 20 128146
CON P1000 115259
CLIMASET 01 111314
GS 03 107633
WSH MPS EC 03 136001
VM 355 102653
WK MPS 07 127953
RSK 355 102665
RSK 355D 113491

- Potentiometer 
- Constant pressure control 
- Klimaset 
- Isolator Switch 
- Weather protection hood 
- Fast clamps 
- Wall bracket 
- Back Draught Shutter 
- Back Draught Shutter with seal 



A Type		B Type	
MPS 225 E2 20 126645		MPS 250 E2 20 126646	
230V ~ 50 Hz	1,8 A	230V ~ 50 Hz	3,3 A
73/74/67 db(A)	259 W	78/78/71 db(A)	448 W
1650 m³/h	49 %	2490 m³/h	56 %
127639	33,0 kg	127639	46,8 kg
B 492 H 571	V	B 592 H 690	V

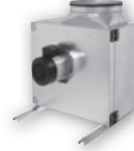
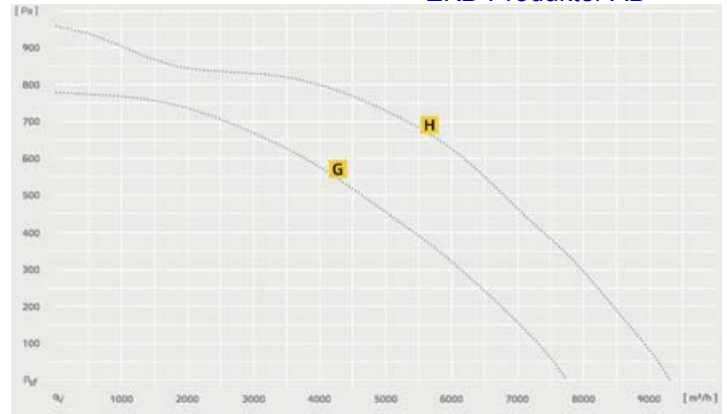
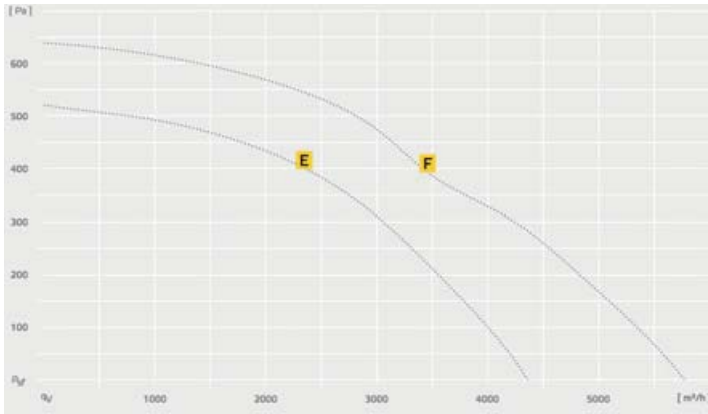
C Type		D Type	
MPS 280 E2 20 126647		MPS 315 E2 20 126649	
230V ~ 50 Hz	4,1 A	230V ~ 50 Hz	7,8 A
80/83/74 db(A)	722 W	84/86/76 db(A)	1200 W
3400 m³/h	53 %	4510 m³/h	56 %
127639	47,5 kg	127639	56,0 kg
B 592 H 692	V	B 700 H 790	V

- Optimum serviceability by a swing out fan unit.
- Suitable for medium temperatures up to 120 °C
- Variable outlet and inlet configuration (on the right/left/top)
- Serial grease pan with condensate drain (3/4")

--	--	--	--	--











- 5-Step Transformer
- Step transformer
- 5-Step Transformer
- Frequency converter
- Frequency converter
- Isolator Switch
- Fast clamps
- Back Draught Shutter
- Back Draught Shutter with seal
- Motor protection shield
- Wall bracket

TEM 035 103502	TEM 035 103502	TEM 050 103519	TEM 100 103511
TES 035 103954	TES 035 103954	TES 050 103955	TES 100 103958
TEM 035G 111580	TEM 035G 111580	TEM 050G 109966	TEM 100G 109069
GS 01 102787	GS 01 102787	GS 01 102787	GS 01 102787
VM 200 102650	VM 250 102651	VM 315 102652	VM 355 102653
RSK 200 102662	RSK 250 102686	RSK 315 102664	RSK 355 102665
RSK 200D 113487	RSK 250D 113488	RSK 315D 113489	RSK 355D 113491
WSH MPS 103661	WSH MPS 103661	WSH MPS 103661	WSH MPS 103661
WK MPS 07 127953	WK MPS 07 127953	WK MPS 07 127953	WK MPS 07 127953



	E Type		F Type		G Type		H Type	
MPS	MPS 400 E4 20 126651		MPS 450 E4 20 126652		MPS 500 E4 20 126653		MPS 560 D4 10 128363	
	230V ~ 50 Hz	2,9 A	230V ~ 50 Hz	4,7 A	230V ~ 50 Hz	7,7 A	400V 3~ 50 Hz	4,4 A
	70/70/60 db(A)	525 W	75/76/66 db(A)	849 W	79/78/72 db(A)	1337 W	83/84/73 db(A)	2149 W
	4360 m³/h	54 %	5780 m³/h	53 %	7740 m³/h	49 %	9310 m³/h	52 %
	127639	61,0 kg	127639	67,0 kg	127639	105,6 kg	122307	100,0 kg
	B 832 H 916	V	B 832 H 916	V	B 1016 H 1092	V	B 832 H 916	f

- Optimum serviceability by a swing out fan unit.
- Suitable for medium temperatures up to 120 °C
- Variable outlet and inlet configuration (on the right/left/top)
- Serial grease pan with condensate drain (3/4")

MYSM	TEM 035 103502	TEM 050 103519		TEM 100 103511		5-Step Transformer	
MYSO	TES 035 103954	TES 050 103955		TES 100 103958		Step transformer	
MYSG	TEM 035G 111580	TEM 050G 109966		TEM 100G 109069		5-Step Transformer	
MYSF					FU 22 03 118511	Frequency converter	
MYSF					FU 22 05 124682	Frequency converter	
MYSR	GS 01 102787	GS 01 102787		GS 01 102787	GS 01 102787	Isolator Switch	
MYMRV	VM 355 102653	VM 355 102653		VM 400 102654	VM 400 102654	Fast clamps	
MYMRB	RSK 355 102665	RSK 355 102665		RSK 400 102691		Back Draught Shutter	
MYMRB	RSK 355D 113491	RSK 355D 113491		RSK 400D 113490		Back Draught Shutter with seal	
MYMPW	WSH MPS 103661	WSH MPS 103661		WSH MPS 103661	WSH MPS 103661	Motor protection shield	
MYMPK	WK MPS 07 127953	WK MPS 07 127953		WK MPS 08 128095	WK MPS 08 128095	Wall bracket	