

DDM 12/12 M7A2 3F 4P 2V +SCT

Technical Data

DDM 12/12 M7A2	Speed control	Curves	Nominal motor power W	Poles	Phases	Connection	Mains frequency Hz	Max. power consumption W	Max. current consumption A	Speed 1/min
3F 4P 2V +SCT	(2)/(3)	[P1]	2200	4	3~	Δ/Y	50	5780	9.7	1400

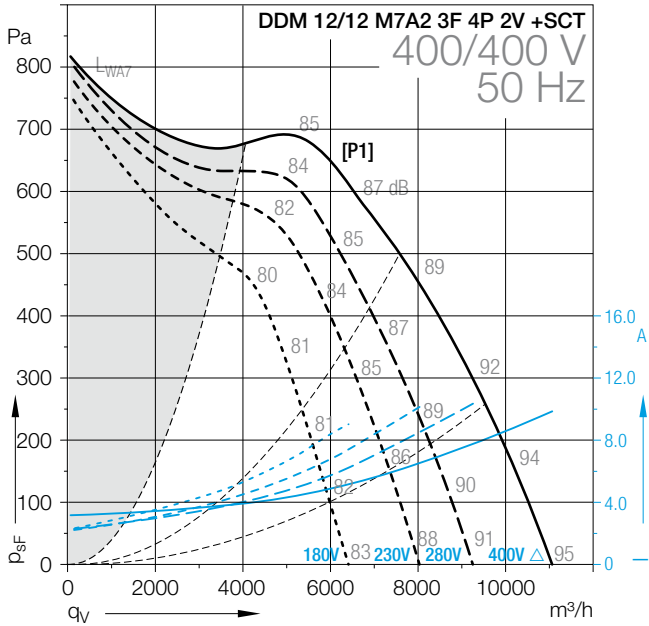
Technical Data

DDM 12/12 M7A2	Operating Capacitor μF	Nominal capacitor voltage V	Motor protection class	Motor thermal class	Thermal protection	Media Temperature max. °C	Fan weight kg	Density of media kg/m³	Installation type (ISO 5801)	Article number
3F 4P 2V +SCT			IP54	F	EXT	40	59	1.2	B	6M02123

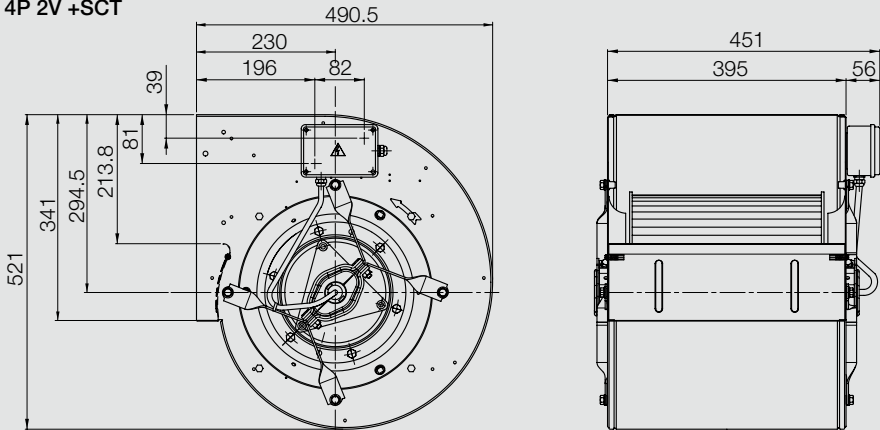
(1) = Speed controllable via Transformer
(2) = Speed controllable via TRIAC or Transformer
(3) = Speed controllable via Inverter
* = No speed control available
[H] High speed, [M] Medium speed, [L] Low speed

Attention! We suggest to do not use the fan in the grey marked area! The noise ratings given in the performance curves are sound power level L_{WA7} , see „Technical Description“.

Curves



Dimensions in mm, Subject to change.
DDM 12/12 M7A2 3F 4P 2V +SCT



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DDM 12/12

E6G3702 1F 6P 1V +SCT

Technical Data

	Speed control	Curves	Nominal motor power W	Poles —	Phases	Connection	Mains frequency Hz	Max. power consumption W	Max. current consumption A	Speed 1/min
DDM 12/12 E6G3702										
1F 6P 1V +SCT	(2)	[P3]	515	6	1~		50	1105	5	830

Technical Data

	Operating Capacitor μF	Nominal capacitor voltage V	Motor protection class	Motor thermal class	Thermal protection	Media Temperature max. $^{\circ}\text{C}$	Fan weight kg	Density of media kg/m^3	Installation type (ISO 5801)	Article number
DDM 12/12 E6G3702										
1F 6P 1V +SCT	20	450	IP55	F	EXT	40	36	1.2	B	6102N5

(1) = Speed controllable via Transformer

(2) = Speed controllable via TRIAC or Transformer

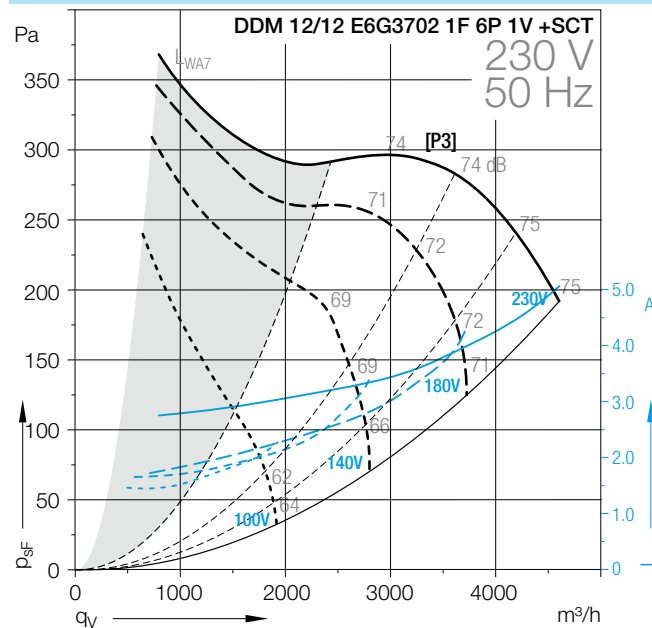
(3) = Speed controllable via Inverter

* = No speed control available

[H] High speed, [ME] Medium speed, [LO] Low speed

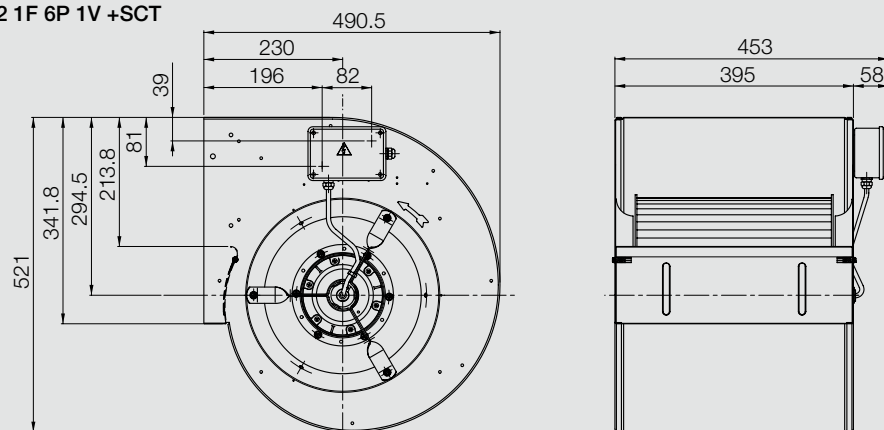
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Curves



Dimensions in mm, Subject to change.

DDM 12/12 E6G3702 1F 6P 1V +SCT



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DDM 12/12**E6G2702 1F 6P 1V****Technical Data**

	Speed control	Curves	Nominal motor power W	Poles —	Phases	Connection	Mains frequency Hz	Max. power consumption W	Max. current consumption A	Speed 1/min
DDM 12/12 E6G2702										
1F 6P 1V	(2)	[P5/P6]	590	6	1~		50/60	1560	6.9	860

Technical Data

	Operating Capacitor μF	Nominal capacitor voltage V	Motor protection class	Motor thermal class	Thermal protection	Media Temperature max. $^{\circ}\text{C}$	Fan weight kg	Density of media kg/m^3	Installation type (ISO 5801)	Article number
DDM 12/12 E6G2702										
1F 6P 1V	25	450	IP10	F	EXT	40	36	1.2	B	6102AA

(1) = Speed controllable via Transformer

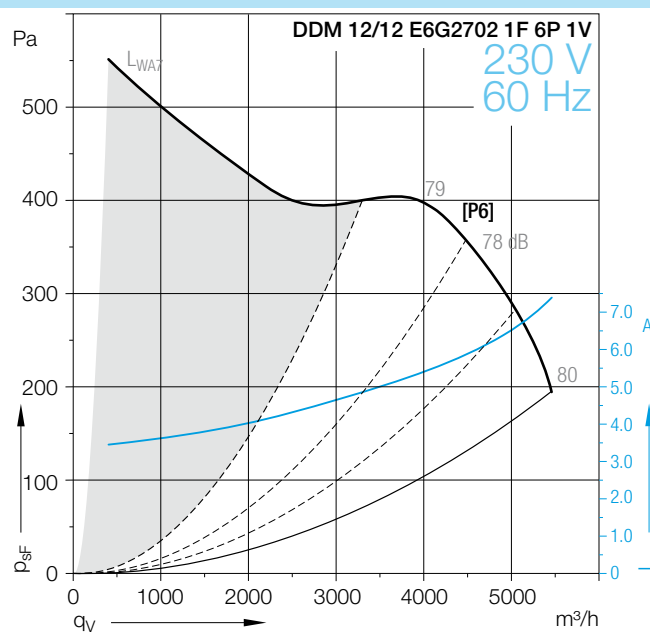
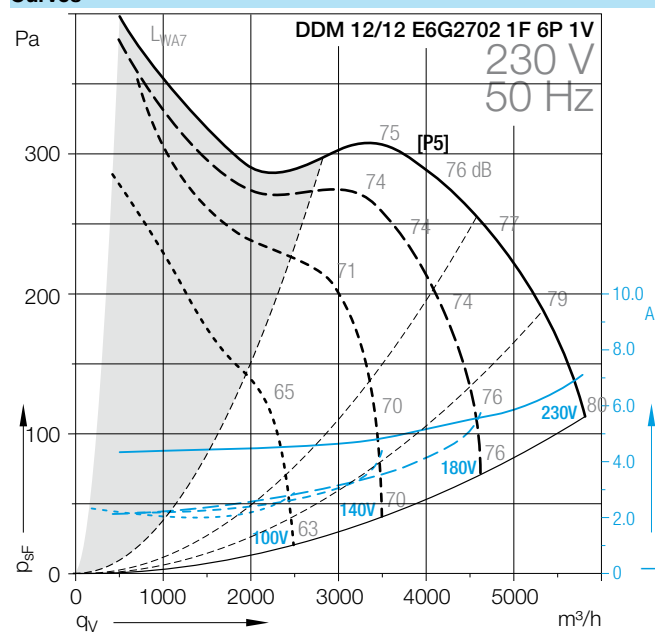
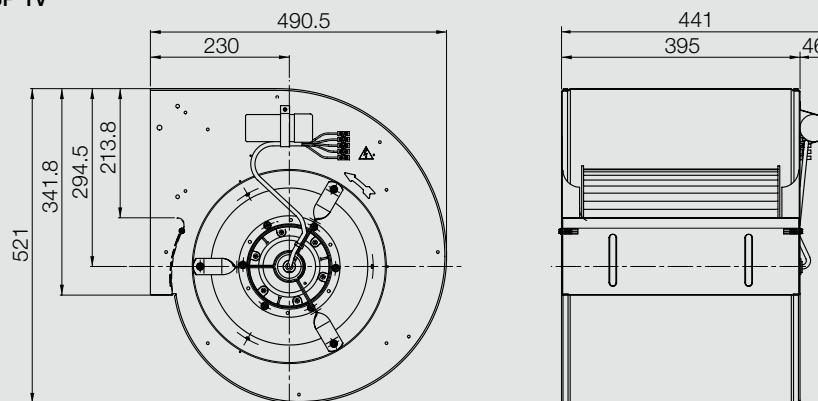
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(3) = Speed controllable via Inverter

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Curves**Dimensions** in mm, Subject to change.**DDM 12/12 E6G2702 1F 6P 1V****Оформить
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DDM 12/12**E6G3703 1F 6P 3V +SCT****Technical Data**

	Speed control	Curves	Nominal motor power W	Poles -	Phases	Connection	Mains frequency Hz	Max. power consumption W	Max. current consumption A	Speed 1/min
DDM 12/12 E6G3703										
1F 6P 3V +SCT	*	[P7]	500	6	1~		50	1039	4.5	860

Technical Data

	Operating Capacitor μF	Nominal capacitor voltage V	Motor protection class	Motor thermal class	Thermal protection	Media Temperature max. °C	Fan weight kg	Density of media kg/m³	Installation type (ISO 5801)	Article number
DDM 12/12 E6G3703										
1F 6P 3V +SCT	20	450	IP55	F	EXT	40	32	1.2	B	6102K2

(1) = Speed controllable via Transformer

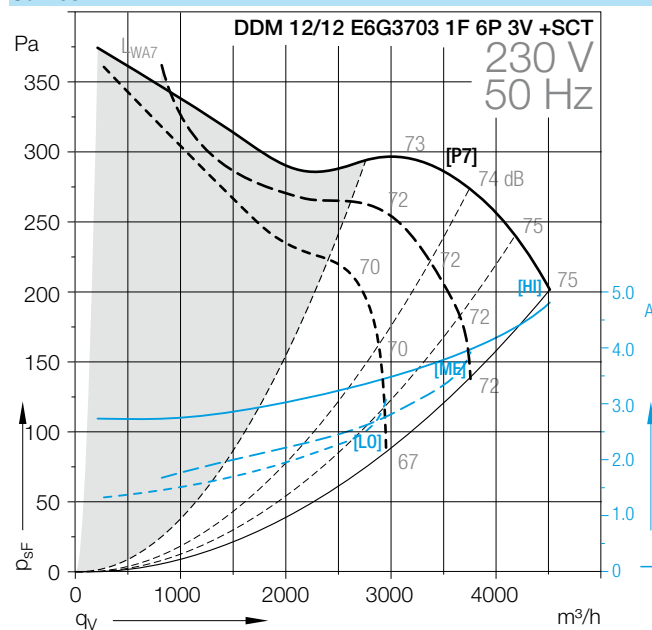
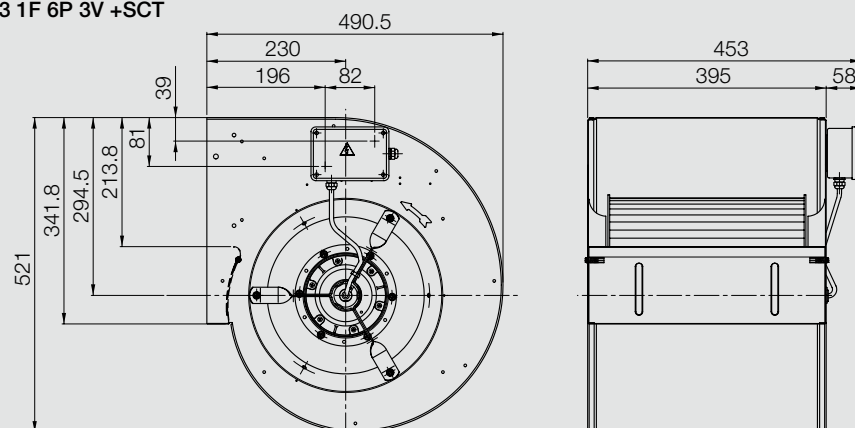
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(3) = Speed controllable via Inverter

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Curves**Dimensions** in mm, Subject to change.**DDM 12/12 E6G3703 1F 6P 3V +SCT**

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DDM 12/12**E6G3707 3F 6P 1V +SCT****Technical Data**

	Speed control	Curves	Nominal motor power W	Poles —	Phases	Connection	Mains frequency Hz	Max. power consumption W	Max. current consumption A	Speed 1/min
DDM 12/12 E6G3707										
3F 6P 1V +SCT	*	[P9]	550	6	3~	Δ/Y	50	1437	2.8	890

Technical Data

	Operating Capacitor μF	Nominal capacitor voltage V	Motor protection class	Motor thermal class	Thermal protection	Media Temperature max. $^{\circ}C$	Fan weight kg	Density of media kg/m^3	Installation type (ISO 5801)	Article number
DDM 12/12 E6G3707										
3F 6P 1V +SCT			IP55	F	EXT	40	34	1.2	B	61020R

(1) = Speed controllable via Transformer

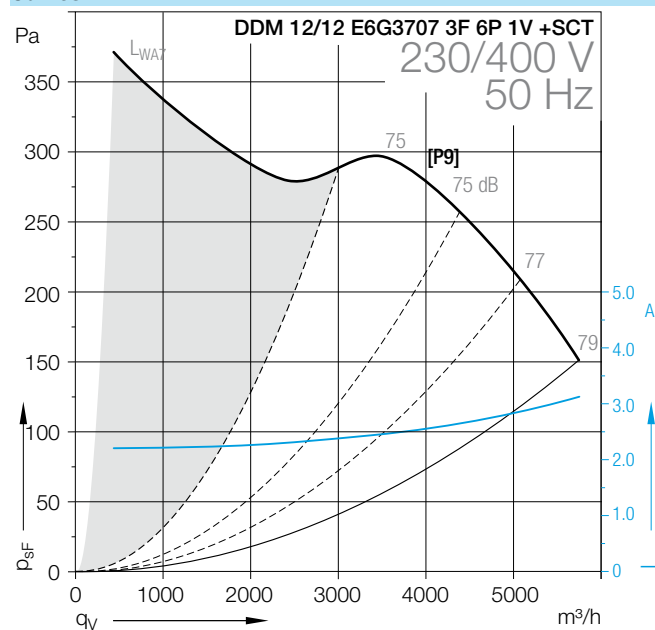
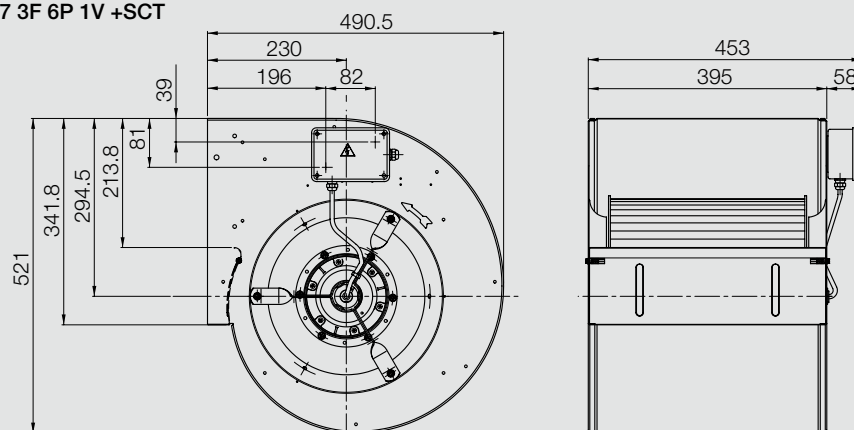
(2) = Speed controllable via TRIAC or Transformer

(3) = Speed controllable via Inverter

* = No speed control available

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Curves**Dimensions** in mm, Subject to change.**DDM 12/12 E6G3707 3F 6P 1V +SCT**
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 Ventilatorry.ru | zakaz@ventilatorry.ru | 8 (495) 133-95-09