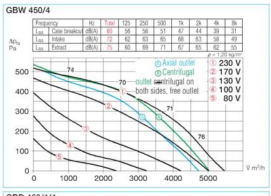
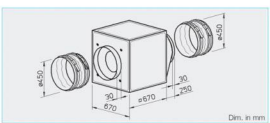
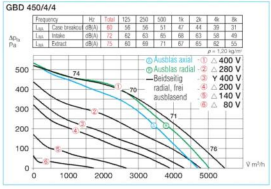


GigaBox centrifugal fan 450 mm ø









■ Specification ■ Casing

Self-supporting frame construction made from aluminium hollow section. Double skinned, 20 mm strong side panel made from galvanised steel plate, soundproof and heat insulated through coating with non flammable mineral wool. Intake with mouth for ideal inlets as well as connectors and flexible sleeve for installation to ducts. Extract with spigot (from rectangular to circular) for low-loss escape and flexible sleeve for prevention of impact sound transfer Simple positioning through load hooks as standard.

☐ Impeller

Free-wheeling centrifugal high performance impeller with backwards curved polymer blades made from galvanised steel plate, direct powering. Energy-efficient at low noi-se development. It is dynamical together with the motor to DIN ISO 1940 T.1 – quality grade 2.5.

Motor

Maintenance-free external rotor motor in protection to IP 54. Thermal overload protection through built-in thermo contacts. Ball bearings and radio interference-free.

☐ Electrical connection

Terminal box on the motor as standard, protection to IP 54.

Motor protection

Motors have thermal contacts wi-red to the terminal block and must be connected to a motor protection unit.

□ Speed control

All models are speed controllable using voltage reduction with transformer controller. The 3 ph.-mo-dels can operated on two speed controllers through Y/A wiring (accessories to DS 2 or full motor protection unit M4). The voltage steps are given in the performance curve.

■ Mounting

Mounting position in any position and flexible installation through five possible discharge directions of the spigot.

For wall mounting the wall bracket has to be used (accessory). It is possible to set up an outlet water repellent roof and grille (acessory).

Sound levels

Above the performance curves the sound power levels are given in total and spectrum for:

- sound level case breakout
- sound level intake sound level extract
- Within the performance curve the sound power level (on intake) is given for the transformer speed steps. In the table below there is also to find
- case breakout level at 4 m (freefield conditions).

Accessory

Wall bracket for wall mounting. GB-WK 450 Ref.No. 5626

Water repellent extract grille. GB-WSG 450 Ref.No. 5639

Water repellent roof outlet. **GB-WSD 450** Ref.No. 5748

Condensate tray with spigot for duct/ hose connection.

GB-KW 450 Ref.No. 5644

Reversing and on/off switch for double-rotating Y/△-switchable 3

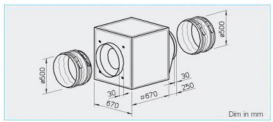
Type DS 2 3) Ref.No. 1351

Type R	lef.No.	Air flow volume (FID)	R.P.M.	Sound press. level case breakout	Motor powering	full load	rent speed controlled	Wiring diagram	Maximum air flow temperature full load controlled		weight	with		ormer controller without it motor protect.uni		Full motor protection unit using the thermal contacts	
		V m³/h	min-1	dB(A) at 4 m	kW	A	A	No.	+°C	+°C	kg	Type	Ref.No.	Type F	Ref.No.	Туре	Ref.No.
1 Phase motor, 1-, 230 V, 50 Hz, capacitor motor, protection IP 54																	
GBW 450/4	5515	5450	1270	40	0,76	3,50	3,50	864	45	45	49	MWS 5	1949	TSW 5,0	1497	MW ¹⁾	1579
2 speed motor, 3 Phase motor, 3~, 400 V, 50 Hz, Y/△-wiring, protection to IP 54																	
GBD 450/4/4	5516	4350/5450	880/1240	40	0,36/0,67	0,70/1,30	1,30	867	55	55	49	RDS 2	1315	TSD 1,5	1501	M4 ²⁾	1571

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Specification

■ Casing
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made from aluminium hollow section. Double skinned, 20 mm strong side panel made from galvanised steel plate, soundproof and heat insulated through coating with non flammable mineral wool. Intake with mouth for ideal inlets as well as connectors and flexible sleeve for installation to ducts. Extract with spigot (from rectangular to circular) for low-loss escape and flexible sleeve for prevention of impact sound transfer. Simple positioning through load hooks as standard.

☐ Impeller

Free-wheeling centrifugal high per-formance impeller with backwards curved polymer blades made from galvanised steel plate, direct po-wering. Energy-efficient at low noise development. It is dynamical to-gether with the motor to DIN ISO 1940 T.1 – quality grade 2.5.

Motor

Maintenance-free external rotor motor in protection to IP 54. Ther-mal overload protection through built-in thermo contacts. Ball bearings and radio interference-free.

☐ Electrical connection

Terminal box on the motor as standard, protection to IP 54.

Motor protection

Motors have thermal contacts wi-red to the terminal block and must be connected to a motor protection unit.

Speed control

All models are speed controllable using voltage reduction with transformer controller. The 3 ph.-mo-dels can operated on two speed controllers through Y/△ wiring (accessories to DS 2 or full motor protection unit M4). The voltage steps are given in the performance curve.

☐ Mounting Mounting position in any position and flexible installation through five possible discharge directions of the spigot.

For wall mounting the wall bracket has to be used (accessory). It is possible to set up an outlet water repellent roof and grille (acessory).

Sound levels

Above the performance curves the sound power levels are given in total and spectrum for:

- sound level case breakout
- sound level intake
- sound level extract Within the performance curve the sound power level (on intake) is given for the transformer speed steps. In the table below there is also to find

 - case breakout level at 4 m (free-
- field conditions).

Туре	Ref.No.	Air flow volume (FID)	R.P.M.	Sound press. level case breakout	Motor powering	full load	rent speed controlled	Wiring diagram	Maximum air flow temperature full load controlled		weight			witho	out	Full motor protection unit using the thermal contacts	
		V m³/h	min ⁻¹	dB(A) at 4 m	kW	Α	A	No.	+°C	+°C	kg	Type	Ref.No.	Type	Ref.No.	Туре	Ref. No.
1 Phase motor, 1-, 230 V, 50 Hz, capacitor motor, protection to IP 54																	
GBW 500/6	5519	5760	880	35	0,52	2,30	2,60	864	45	45	47	MWS 3	1948	TSW 3,0	1496	MW ¹⁾	1579
GBW 500/4	5517	8400	1350	45	1,38	6,40	8,20	865	65	55	61	MWS 10	1946	-	-	-	-
2 speed mo	2 speed motor, 3 Phase motor, 3~, 400 V, 50 Hz, Y/△-motor, protection to IP 54																
GBD 500/6/	/6 5520	4500/5330	545/790	35	0,23/0,42	0,38/0,75	0,78	867	45	45	46	RDS 1	1314	TSD 0,8	1500	M4 ²⁾	1571
GBD 500/4/	/4 5518	8000/8850	1075/1340	45	0,97/1,45	1,60/2,80	2,90	867	50	50	57	RDS 7	1578	TSD 5,5	1503	M4 ²⁾	1571
1) incl. operation switch 2) incl. operation an			and reversing	d reversing switch 3) required full			I motor protection unit: model MD, No. 5849										

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