

■ Special features of types GB T120

- Designed for moving dirty, humid and hot air volumes up to max. 120° C.
- Motor located outside of air flow.
- Temperature insulated partition panel between motor and impeller, lined with 20 mm thick, flame-retardant mineral wool.
- Easily accessible motor and impeller unit, removable without disassembling the system components.
- inspection cover with handle, simply remove for cleaning and maintenance.
- Condensate collector with condensate spigot included in delivery. Drill hole for rain drainage (accessories) for outdoor installation is prepared.

Assembly GB T120

Installation must be carried out with condensation discharge showing downward. Flexible assembly by three possible centrifugal discharge directions via the discharge adapter. Outdoor installation is possible using outdoor cover hood and external weather louvers (accessories).

Feature

☐ Assembly of types GB

Arbitrary installation position and flexible assembly by five possible discharge directions via the discharge adapter.
For wall mounting the wall bracket (accessories) have to be used. Outdoor installation is possible using outdoor cover

hood and external weather louvers (accessories).

■ Specification of both types□ Casing

Self-supporting frame construction from aluminium hollow profiles. Double-walled side panels from galvanised sheet steel, lined with 20 mm thick temperature insulating and flame-retardant mineral wool. Intake cone for ideal inflow as well as spigot and flexible sleeve (for the respective max. permissible air flow temperature) for duct connection. With discharge adapter (from square to circular) on the pressure side for low-loss discharge and flexible sleeve to reduce vibration transmission. Simple positioning by standard crane hooks.

Impeller

Condensation outlet

Smooth running backward curved centrifugal impeller highly efficient with polymer blades on galvanised steel disc (with GB T120 aluminium impeller), direct driven. Energy efficient with a low noise development. Dynamically balanced together with the motor to DIN ISO 1940 Pt.1 – class 6.3.

View from below

180

Dim. in mm

180

Drain

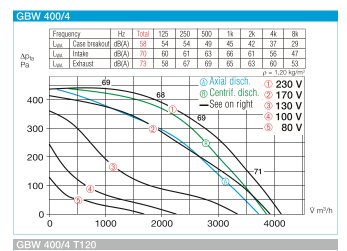
Motor

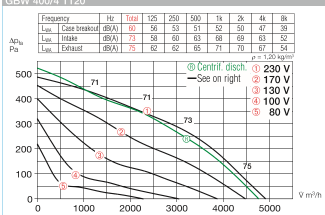
Maintenance-free external rotor motor or IEC-standard motor protected to IP 54. With ball bearings and interference-free as standard.

Туре	Ref. no.	Air flow volume (FID)	R.P.M.	Sound press. case breakout	Motor power (nominal)	Cur full load	rent speed controlled	Wiring diagram	Maximum air flow temperature Full load controlled		Weight (net) kg	5 step transfo with mot. protect. unit		without		Full motor protection unit using the thermal contacts	
		V m³/h	min ⁻¹	dB(A) in 4 m	kW	Α	Α	No.	+°C	+°C	kg	Туре	Ref. no.	Type	Ref. no.	Туре	Ref. no.
1 Phase motor, 230 V / 1 ph. / 50 Hz, capacitor motor, protection to IP 54																	
GBW 400/4	5513	4300	1360	38	0.53	2.40	2.80	864	50	50	52.0	MWS 5	1949	TSW 5,0	1497	MW ¹⁾	1579
2 speed motor, 3 Phase motor, 400 V / 3 ph. / 50 Hz, Y/\triangle wiring, protection to IP 54																	
GBD 400/4/4	5514	3700/4100	1193/1390	38	0.38/0.49	0.61/1.05	1.08	867	50	45	52.0	RDS 2	1315	TSD 1,5	1501	MD	5849
1 Phase motor, 230 V / 1 ph. / 50 Hz, capacitor motor, protection to IP 54																	
GBW 400/4 T1	20 5772	4930	1280	40	0.54	2.50	2.50	935	120	100	62.0	MWS 3	1948	TSW 3,0	1496	MW ¹⁾	1579
2 speed motor, 3 Phase motor, 400 V / 3 ph. / 50 Hz, Y/\triangle wiring, protection to IP 54																	
GBD 400/4/4	Г120 5773	4010/4870	975/1255	40	0.29/0.48	0.50/1.10	1.10	947	120	120	62.0	RDS 1	1314	TSD 1,5	1501	MD	5849

¹⁾ incl. operation switch

Helios





Electrical connection

Standard terminal box (IP 54) fitted on the motor; with GB T120 fitted on the motor support plate.

■ Motor protection

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

□ Speed control

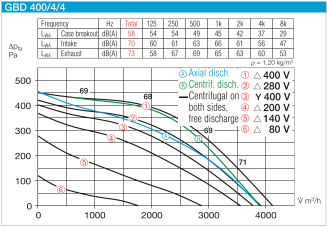
All types are speed controllable by voltage reduction using a transformer controller.

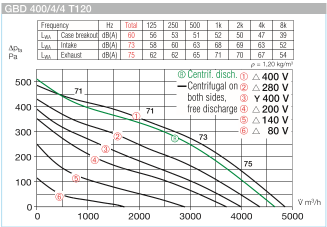
The 3-phase models can also be 2 speed controlled by star/delta switch (accessories DS 2 or full motor protection unit M 4). The duties at different speeds are given in the performance curve.

■ Sound levels

Total sound power levels and the spectrum figures in dB(A) are given for:

- Sound level case breakout
- Sound level intake
- Sound level exhaust
 In the table below as well as underneath the performance curve you can find additionally the sound pressure levels at 4 m (free field conditions).





Accessories of both types

Anti vibration mounts for installation indoors. Set of 4.

SDD-U Ref. no. 5627

Wall bracket for wall mounting.

GB-WK 400 Ref. no. 5626

External weather louvers to cover exhaust opening.

GB-WSG 400 Ref. no. 5639

Outdoor cover hood for outdoor installation.

GB-WSD 400 Ref. no. 5748

On/Off and 2-speed switch for 3-phase Y/△ motors.

Type DS 2²⁾ Ref. no. 1351

2) full motor protection unit recommended: MD Ref. No. 5849

■ Specific accessories

ondensate collector with condensate spigot for pipe con-

GB-KW 400 Ref. no. 5644 (Condensate collector with con-

(Condensate collector with condensate spigot included in delivery with GB T120).

☐ for types GB T120
Rain drainage for outdoor installation (drill holes for rain drainage is already prepared).

GB-RA Ref. no. 9418

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motor protection unit	525 on