

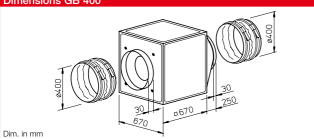
#### GB 400

#### GB 400 T120



Any installation position and location due to five possible outlet directions.

#### Dimensions GB 400



# Special features of the GB T120 series

- Designed for the delivery of contaminated, humid and hot air up to max. 120 °C.
- Motor located outside of air flow.
  Thermally insulated partition between motor and impeller, made of galvanised steel sheet, with 20 mm thick, non-flammable mineral wool.
- Complete motor-impeller unit can be removed without dismantling the system components.
- Inspection cover with handle, easily removable for cleaning and maintenance.
- Condensate tray with condensate drain as standard. Hole provided for rain drain (accessories) for outdoor installation.

#### Installation GB T120

Installation position with condensate drain below. Flexible installation due to three possible centrifugal outlet directions of the outlet fitting. Protected outdoor installation possible with weather protection cover and grille (accessories).

# Special features of the GB series

Any installation position and flexible installation due to five possible outlet directions of the outlet fitting. The wall bracket (accessories) must be used for wall installation. Protected outdoor installation possible with weather protection cover and grille (accessories).

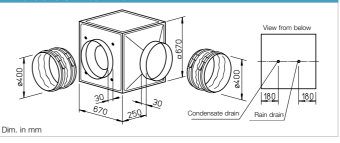


® Centr. outlet



For the delivery of contaminated, humid and hot air up to max. 120 °C. Motor located outside of air flow.

## Dimensions GB 400 T120



#### Description for both series

#### Casing

Self-supporting frame construction made of aluminium hollow profiles. Double-walled, 20 mm thick side panels made of galvanised steel sheet, sound and heat insulated by non-flammable mineral wool lining.

Nozzle on inlet side for optimal inflow as well as connectors and flexible connecting sleeve (for the respective max. permissible air flow temperature) for duct connection. Moulded part (square to round) on outlet side for low-loss outflow and flexible connecting sleeve to prevent structure-borne noise transmission. Simple positioning with standard crane hook.

#### Impeller

Free-running high performance centrifugal impeller with backward curved plastic blades on galvanised steel plate (aluminium impellers for GB T120), directly driven. Energy-efficient with low noise emission. Dynamically balanced together with the motor in accordance with DIN ISO 21940-11 – quality grade 2.5.

## Drive

Through maintenance-free, speed-controllable external rotor motor or IEC standard motor in protection category IP54. Ball bearing mounted, radio interference-free.

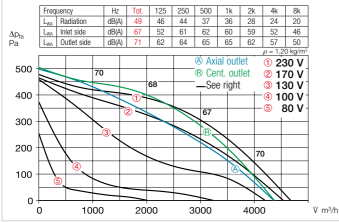
Туре		Max. flow rate	Rated speed	Case-rad. sound pressure	Power consumption	Current co at rated voltage	insumption in control mode	Wiring diagram	Max. a temper Rat. vol.		Weight net aprx.	with mo		roller 5-st without m circuit l	, otor prot.	break. fo	rot. circ. or connec- -in thermal itacts
		V m³∕h	min <sup>-1</sup>	dB(A) in 4m	kW	А	А	No.	+ °C	+ °C	kg	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.
Alternating current, 1~, 230 V, 50 Hz, Capacitor motor, protection category IP54																	
GBW 400/4	05513	4680	1400	29	0.51	2.45	3.26	864	60	60	52.0	MWS 5	01949	TSW 5.0	01497	MW <sup>1)</sup>	01579
Two-speed, three-phase current motor, 3~, 400 V, 50 Hz, ∀/△ connection, protection category IP54																	
GBD 400/4/4	05514	4140/4650	1105/1355	28	0.31/0.44	0.51/0.88	0.92	867	60	60	52.0	RDS 2	01315	TSD 1.5	01501	MD	05849
T120 Alternating current, 1~, 230 V, 50 Hz, Capacitor motor, protection category IP54																	
GBW 400/4 T120	<b>)</b> 05772	4930	1280	40	0.54	2.50	2.50	935	120	100	62.0	MWS 3	01948	TSW 3.0	01496	<b>MW</b> <sup>1)</sup>	01579
WT120 Two-speed, three-phase current motor, 3~, 400 V, 50 Hz, Y/△ connection, protection category IP54																	
GBD 400/4/4 T12	<b>0</b> 05773	4010/4870	975/1255	40	0.29/0.48	0.50/1.10	1.10	947	120	120	62.0	RDS 2	01315	TSD 1.5	01501	MD	05849

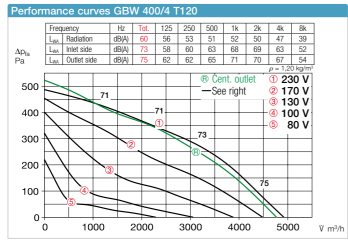
1) Incl. operating switch



# GigaBox centrifugal fans Ø 400 mm

## Performance curves GBW 400/4





## Electrical connection

Standard terminal box (IP54) on motor; on the motor support plate for GB T120.

### Motor protection

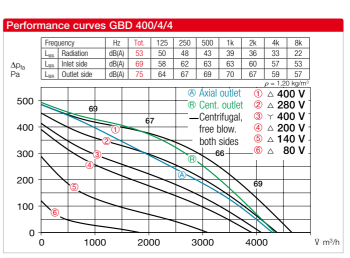
With external thermal contacts on the terminal block, which must be wired to the motor protection circuit breaker.

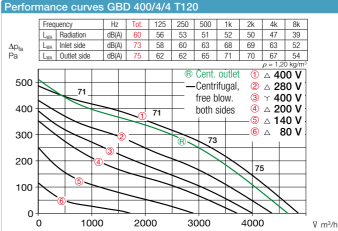
#### Power control

All types are speed-controllable using voltage reduction by means of transformer (accessories). The 3~ types can also be operated at two speeds using a  $\Upsilon/\Delta$  switch or motor protection circuit breaker M 4. Performance levels are shown in the performance diagram.

#### Noise

- The total level and range are specified above the performance diagram for:
- Case-radiated sound power
  Inlet side sound power
  Outlet side sound power
- The inlet side sound power level is also specified above the nominal performance curve in the performance diagram.
- The case-radiated noise as sound pressure at 4 m (free field conditions) is also specified in the type table.





#### Accessories for both series

Vibration dampers for indoor installation. 1 set = 4 pcs. SDD-U Ref. no. 05627

Wall bracket for wall installation.GB-WK 400Ref. no. 05626

# Weather protection grille for

outlet-side coverage. GB-WSG 400 Ref. no. 05639

Weather protection cover for protected outdoor installation. GB-WSD 400 Ref. no. 05748

Speed switch and on/off switchfor two-speed Y/△ switchablethree-phase current fans.DS 2 2)Ref. no. 01351

 <sup>2)</sup> required motor protection circuit breaker: Type MD, No. 05849.

#### Special accessories

## for GB series

**Condensate tray** with drain connectors (central) for duct/hose connection.

#### GB-KW 400 Ref. no. 05644

(a condensate tray with condensate drain is included in delivery for GB T120).

 for GB T120 series
 Rain drain for outdoor installation (Hole in casing base already provided).
 GB-RA Ref. no. 09418

References	Page
Planning information General techn. informati	14 ff. on,
power control	19 ff.
Accessory details	Page
Speed controllers and motor prot. circ. breakers	s 599 ff.