



INLINE CENTRIFUGAL FAN



Centro

OPERATION MANUAL



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BLAUBERG Company is happy to offer your attention a new high-quality inline centrifugal Blauberg Centro fan. The solid team of high-qualified professionals with many years of working experience, technological innovations in design and production, high-quality components and materials from the top worldwide producers have become the precondition for the best fan in its class.

INTRODUCTION

The present service instruction contains technical description, technical data sheets, operation and mounting guidelines, safety precautions and warnings for safe and correct operation of the fan.

GENERAL

The inline centrifugal fan BLAUBERG Centro is not a ready for use product. It is a component unit designed for integration into air conditioning and ventilation systems.

The fan is available for round air ducts from Ø100 up to Ø315 mm. The fan model for the air duct Ø 150 mm is also compatible with Ø 160 mm air duct.

The fan is a double insulated electrical appliance (class II) and must not be grounded.

The fans are allowed for operation only after final mounting, that includes installation of protecting devices in compliance with DIN EN ISO 13875 (DIN EN ISO 12100) as well as other construction safety equipment.

The fan design is regularly improved, so some models can slightly differ from those ones described in this service instruction.

SAFETY RULES

The fan complies with the requirements according to the EU norms and directives, to the relevant EU-Low Voltage Equipment Directives, EU-Directives on Electromagnetic Compatibility.

All operations related to the fan electrical connections, servicing and repair works are allowed only after the fan disconnection from power mains.

All mounting and servicing operations are allowed for only qualified electricians with valid electrical work permit for electric operation at the units up to 1000 V after careful study of the present user's manual.

Please follow the safety regulations and working instructions (DIN EN 50110, IEC 364).

Make sure the impeller and the casing are not damaged before connecting the fan to power mains. The casing internals must be free of any foreign objects which can damage the impeller blades.

Disconnect the fan from power mains prior to any operations related to the fan servicing and repair works.

Take measures to prevent contact with the fan to avoid physical damages during the fan stop and start-up.

Misuse of the product or any unauthorized modification are not allowed.

The fan is designed for connection to ac single-phase power mains, see "Technical Data". The fan is rated for permanent operation during non-stop power supply.

Take steps to prevent ingress of smoke, carbon monoxide and other combustion products into the room through open chimney flues or other fire-protection devices. Sufficient air supply must be provided for proper combustion and exhaust of gases through the chimney of fuel burning

equipment to prevent back drafting. The maximum permitted pressure difference per living units is 4 Pa.

The air must not contain any dust or other solid impurities, sticky substances or fibrous materials.

The fan is not designed for use in an inflammable and explosive medium.

The transported medium must not have an aggressive effect on steel at the temperature stated in the table 1 of the section "Technical data".

Do not close or block the fan intake or exhaust vent not to disturb the normal air passage. Do not sit on the fan and do not put objects on the fan.

Follow the manual guidelines to ensure trouble-free operation and long service life of the product.

STORAGE AND TRANSPORTATION RULES

Store the delivered product in the manufacturer's original packing box in a dry ventilated premise with the ambient temperature from +5°C up to +40°C and relative humidity less than 80% at the temperature +25°C.

Store the fan in an environment with minimized risk of mechanical damages, temperature and humidity fluctuations. Store the fan inside a room or under a shelter.

Transport of the product is allowed by any vehicle in the manufacturer's original packing box. Use hoist machinery for handling and transportation to prevent possible mechanical damages of the product. Fulfil the requirements for transportation of the specified cargo type during cargo-handling operations.

Do not expose the product to extremely low or high temperatures.

MANUFACTURER'S WARRANTY

The fan complies with the requirements according to the EU norms and directives, to the relevant EU-Low Voltage Equipment Directives, EU-Directives on Electromagnetic Compatibility.

We hereby declare that the following product complies with the essential protection requirements of Electromagnetic Council Directive 2004/108/EC, 89/336/EEC and Low Voltage Directive 2006/95/EC, 73/23/EEC and CE-marking Directive 93/68/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility. This certificate is issued following test carried out on samples of the product referred to above. Assessment of compliance of the product with the requirements relating to electromagnetic compatibility was based on the following standard:

The manufacturer hereby warrants normal operation of the fan over the period of 2 years from the retail sale date provided observance of the installation and operation regulations.

In case of failure due to faulty equipment during the warranty period the consumer has the right to exchange it.

If case of no confirmation of the sale date, the warranty term shall be calculated from the manufacturing date.

The replacement is offered by the Seller.

The MANUFACTURER shall not be liable for any damage resulting from any misuse of or gross mechanic interference with the fan.

Please follow the operation guidelines always.



ATTENTION

The product is not allowed for use by children and persons with reduced physical, mental or sensory capacities, without proper practical experience or expertise, unless they are controlled or instructed on the product operation by the person(s) responsible for their safety. Supervise the children and do not let them play with the product.

WARNING

Do not dispose in domestic waste.

The unit contains in part material that can be recycled and in part substances that should not end up as domestic waste.



Dispose of the unit once it has reached the end of its working life according to the regulations valid where you are.

FAN DESIGN

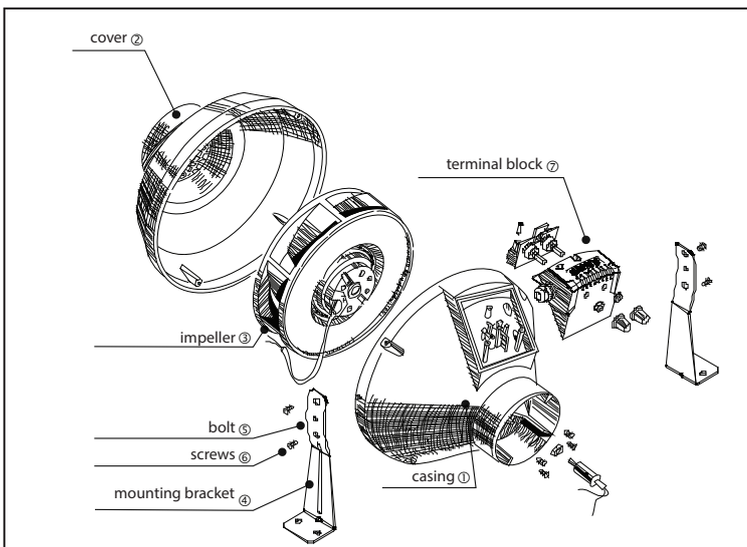


Fig. 1

DELIVERY SET

- ✓ fan - 1 item;
- ✓ screws and dowels - 4 items;
- ✓ mounting brackets - 2 items;
- ✓ operation manual.

MODIFICATIONS AND OPTIONS

Centro __ L

The fan with low noise and low energy demand

Centro __ max

The fan with a high-powered motor.

Centro __ W

W – the fan is equipped with a pre-wired power cable and IEE plug as a standard.

The cable modification with a standard electric plug is available (W1)

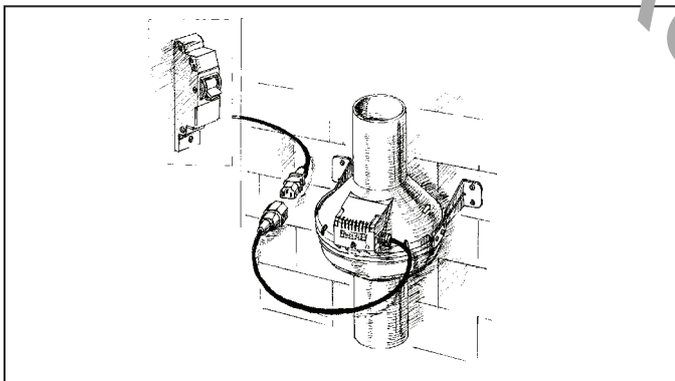


Fig. 2

Centro __ FR

The fan is equipped with a built-in speed controller and an external temperature sensor for automatic fan speed control (air flow regulation) depending on the air temperature, fig. 3. The fan is supplied with a pre-wired power cable with IEE plug as a standard.

The cable modification with a standard electric plug is also available (FR1).

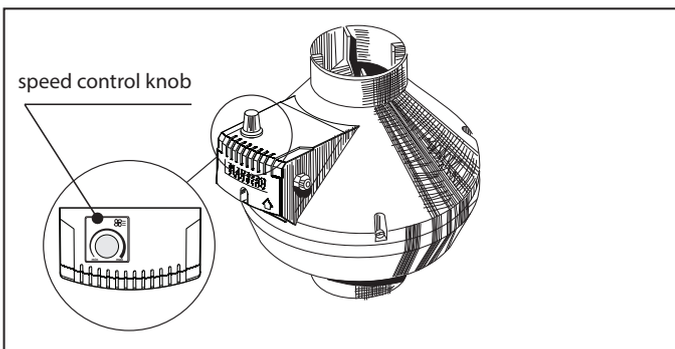


Fig. 3

Centro __ G

The fan is equipped with a built-in speed controller with an external (G) or built-in (G1) temperature sensor for automatic fan speed control (air flow regulation) depending on the air temperature, fig. 4.

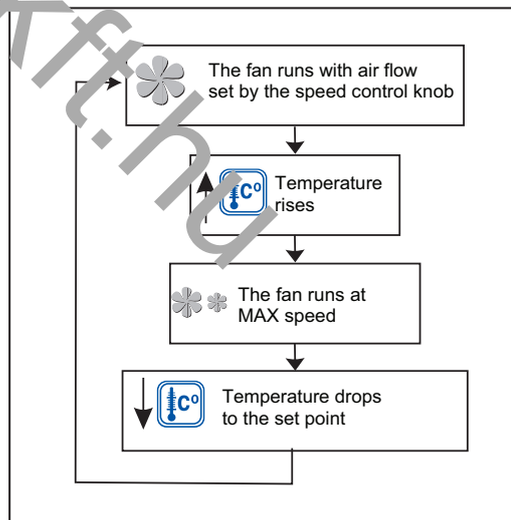
If air temperature rises up to the thermostat set point, the fan switches to maximum speed.

If air temperature drops down 2°C below the set point or if the initial temperature is below the set point, the fan runs with the lower speed set by the speed controller.

The thermostat LED light on the fan cover glows red if air temperature exceeds set temperature point.

The fan is supplied with a pre-wired power cable with IEE plug as a standard.

The cable modification with a standard electric plug is also available (G1/G11).



Fan operation logic (Centro __ G, Centro __ G1, Centro __ G1, Centro __ G11).

Centro __ GT

The fan is equipped with a built-in speed controller with an external (GT) or built-in (GI) temperature sensor for automatic fan speed control (air flow regulation) depending on the air temperature, fig. 4.

If air temperature rises up to the thermostat set point, the fan switches to maximum speed. Synchronously, the motor speed switch delay timer is activated for 5 minutes.

If air temperature drops down below the thermostat set point, but not before the minimum 5 countdown after switching to the maximum speed, the fan switches to the lower speed set by the speed controller.

If the initial temperature is below the set point, the fan runs with the lower speed set by the speed controller.

The thermostat LED light on the fan cover glows red if air temperature exceeds set temperature point.

The fan is supplied with a pre-wired power cable with IEE plug as a standard.

The cable modification with a standard electric plug is also available

(GT1 / GT11).

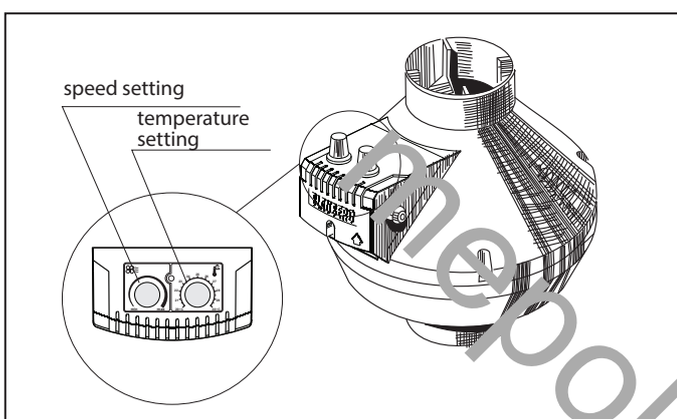
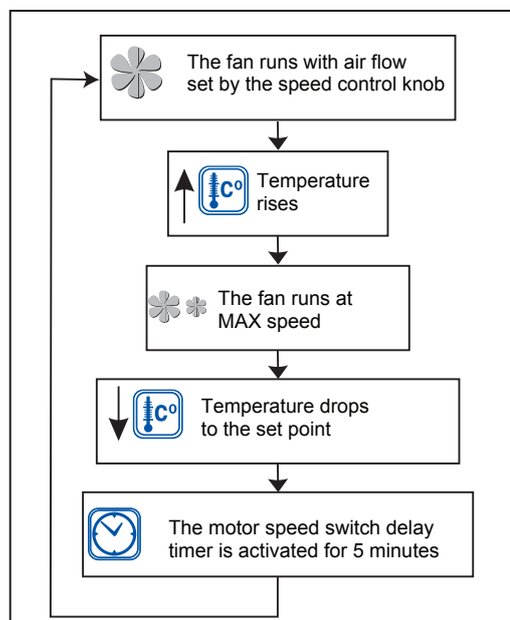


Fig. 4



Fan operation logic

(Centro __ GT, Centro __ GT1, Centro __ GTI, Centro __ GT11)

TECHNICAL DATA

Table 1. Technical data

Parameters	Centro 100 L	Centro 100	Centro 125	Centro 150	Centro 150
Voltage, 50 Hz [V]	230	230	230	230	230
Power [W]	62	80	61	79	80
Current [A]	0.38	0.34	0.38	0.34	0.35
Max. air flow [m ³ /h]	205	250	260	355	460
RPM [min ⁻¹]	2650	2820	2610	2800	2725
Noise level, 3 m [dBA]**	36	46	36	46	46
Max. transported air temperature [°C]	-25 +55	-25 +55	-25 +55	-25 +55	-25 +55
Ingress Protection Rating	IP X4	IP X4	IP X4	IP X4	IP X4

Parameters	Centro 200	Centro 200 max	Centro	Centro 250	Centro 315	Centro 315 max
Voltage, 50 Hz [V]	230	230	230	230	230	230
Power [W]	107	173	108	173	200	310
Current [A]	0.47	0.76	0.47	0.76	0.88	1.36
Max. air flow [m ³ /h]	780	930	865	1080	1340	1700
RPM [min ⁻¹]	2660	2125	2560	2090	2655	2590
Noise level, 3 m [dBA]**	48	51	51	50	50	53
Max. transported air temperature [°C]	-25 +50	-25 +45	-25 +50	-25 +50	-25 +50	-25 +45
Ingress Protection Rating	IP X4	IP X4	IP X4	IP X4	IP X4	IP X4

* Allowable deviation of the rated voltage: ±10%

**Noise level is measured at 3 m distance from the fan connected to the air ducts, in free space.

Table 2. Overall dimensions

Model	Dimensions [mm]							Weight [kg]
	D	D1	B	L	L1	L2	L3	
Centro 100 L	100	250	270	230	30	27	30	2.08
Centro 100								
Centro 125 L	125	250	270	220	30	27	30	2.2
Centro 125								
Centro 150	150/160	300	310	286	30	30	30	2.45
Centro 200	200	340	354	276	30	30	40	3.0
Centro 200 max								
Centro 250 L	250	340	354	265	30	30	40	4.3
Centro 250								
Centro 315	315	400	414	276	40	55	40	4.85
Centro 315 max								

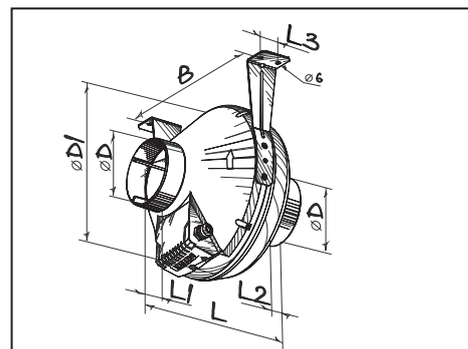


Fig. 5

MOUNTING AND OPERATION GUIDELINES

The air motion direction in the system must match the pointer on the fan casing.

Install the fan to ensure sufficient and quick access for servicing and repair operations.

While mounting protect the fan against water ingress in the following way:

1. Install an outer hood on the intake flange in case of vertical mounting position, fig. 6.
2. Connect an air duct of the minimum length on both sides of the fan for any mounting position according to fig. 7.

MOUNTING SEQUENCE

1. Cut off power supply, fig. 8.
2. Remove the bolts (5) from the casing (1) and install the mounting brackets (4) in such a way so that the holes on the mounting brackets are aligned with the heads of the screws (6).
3. Fix the mounting brackets on the casing with the bolts, fig. 9.
4. Drill holes in the mounting surface to match the fitment holes of the mounting brackets, fig. 10-11.
5. Fix the fan with the screws, fig. 12.
6. Connect air ducts, fig. 13.

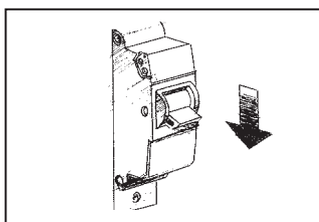


Fig. 8

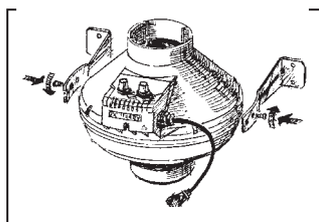


Fig. 9

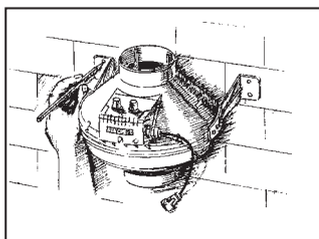


Fig. 10

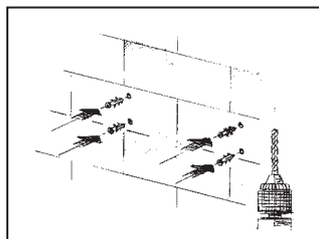


Fig. 11

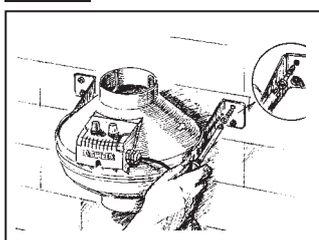


Fig. 12

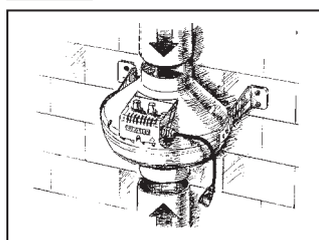


Fig. 13

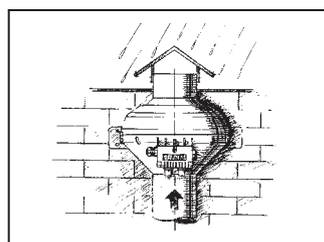


Fig. 6

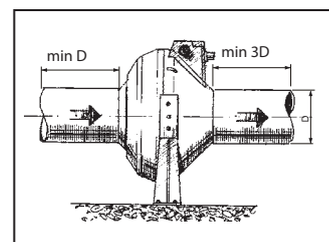


Fig. 7

INSTALLATION AND CONNECTION TO POWER MAINS

Connection of the fan to power mains is allowed by a qualified electrician only. The rated electrical parameter are stated on the rating plate.

No modifications of internal connections are allowed and will result in void warranty. Connect the fan only to power mains with valid electric standards. The house cabling system must be equipped with an automatic switch at the external input. Connect the fan to power mains through the automatic switch.

The contact gap on all poles at least 3 mm. The automatic switch trip current must be in compliance with the fan current consumption, refer Table 1.

Install the automatic switch to ensure prompt access. The fan wiring diagram is shown in fig. 14-15.

Cut power supply to the fan off by turning the automatic electric switch QF to OFF position. Take steps to prevent activation of the automatic switch.

Connection sequence of the fan basic model, without power supply cable, fig. 14-15:

1. Remove the screws that fix the terminal box and take off the cover.
2. Remove the screws of the cable clamp and remove the cable clamp.
3. Route the electric cable to the terminal box through the electric lead-in and fix the cable with the cable clamp and screws.
4. Connect the cable wires to the input terminal box in compliance with the wiring diagram, fig. 14-15.
5. Re-install the terminal box cover and fix it with screws.
6. Turn the fan on by turning the automatic switch QF to ON position.

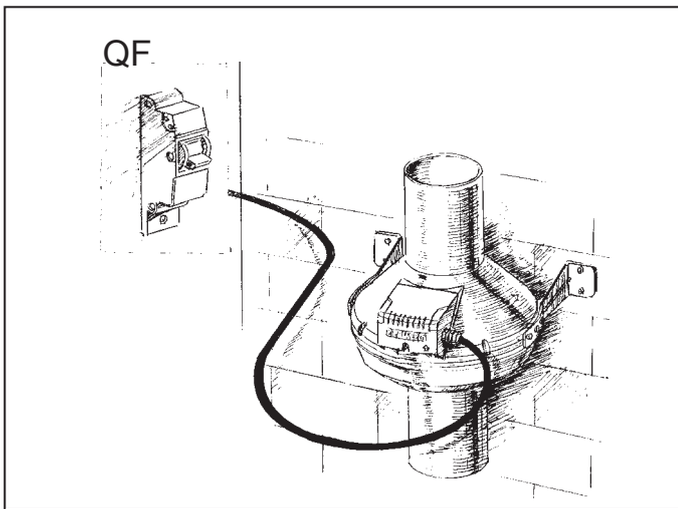


Fig. 14

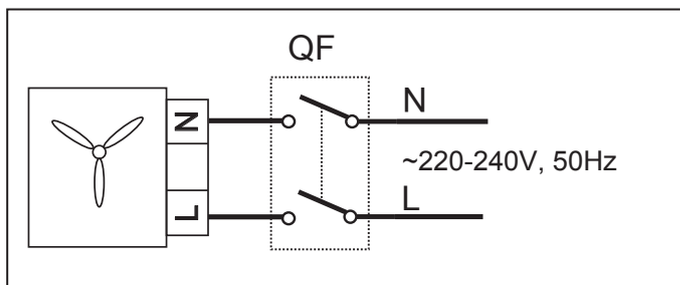


Fig. 15

MAINTENANCE

Regular technical supervision and maintenance of the fan are required to ensure the product long service life and non-stop operation.

Disconnect the fan from power mains prior to any maintenance operations, fig. 16.

Maintenance of the fan is required and means cleaning the fan surfaces from dust and dirt. Maintenance includes regular cleaning, control of the impeller, motor, impeller blades.

Mounting sequence of the fan:

1. Cut power supply off, fig. 16;
2. Remove the air ducts from the fan, fig. 17, remove the cover, fig. 18;
3. Clean the fan surfaces with a soft cloth or a brush, wetted in a mild soap solution. Then wipe the surfaces dry, fig. 19-20.
4. Clean the cover, fig. 21;
5. Fasten the cover, fig. 22;

6. Connect the air ducts to the fans (fig.23);
7. Cut power supply on.

Clean the impeller blades with a soft cloth or a brush wetted in a mild soap solution. Avoid liquid splashing on the motor. Clean the impeller blades thoroughly at least once in 6 months.

Operation recommendations:

1. Clean the fan regularly from dust, dirt and foreign objects.
2. Check all fastening connections periodically.
3. Control generated noise and vibration. High vibration may indicate the bearing wear, sticking of the dirt particles contained in the transported air, the impeller blades wear, loose connection between the fan and the air duct.
4. Check periodically the fastening connections, impeller for possible blade damages, check connection of the fan to the air duct and coating.

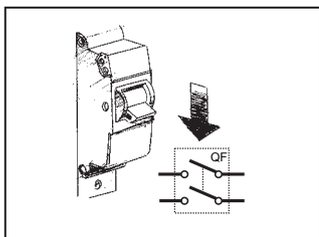


Fig. 16

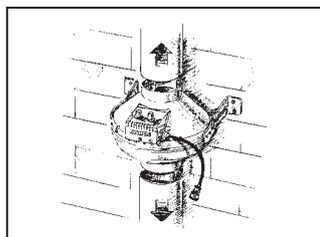


Fig. 17

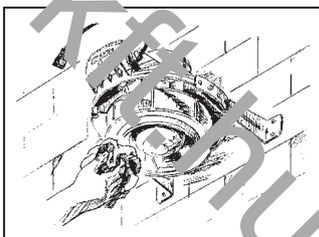


Fig. 20

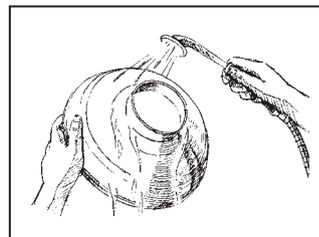


Fig. 21

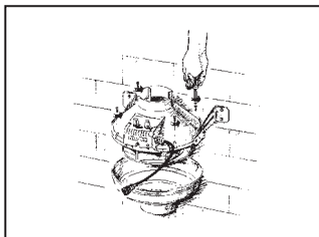


Fig. 18

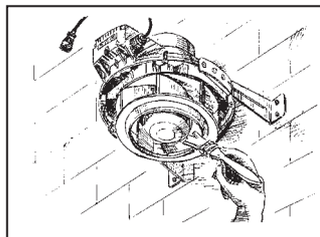


Fig. 19

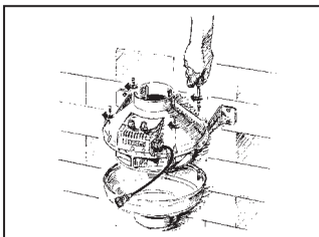


Fig. 22

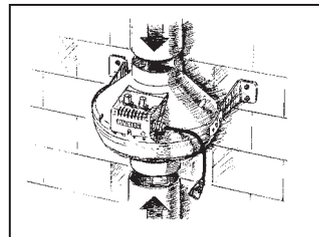


Fig. 23

WARRANTY CARD

BLAUBERG CENTRO

MANUFACTURE DATE

SELLER

SALES DATE

REPRESENTATIVE IN EU

Blauberg Ventilatoren GmbH
Aidenbachstr. 52a,
D-81379 München, Germany

mepokerkft.hu



BLAUBERG
Ventilatoren

