

# **Technical** Service Manual

# **OPTIMA** 2100

Professional Air Combi Paint Spray Gun





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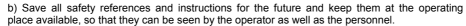
### 1. <u>Intended use</u>

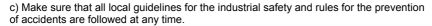
Pneumatically operated paint spray gun with pump support in the high pressure range (up to max. 250 bar) for processing liquid, sprayable media with consideration of the manufacturer references. The high pressure spray gun is led by hand and operated by the operator to coat the work piece.

#### 2. Safety references

#### 2.1. Safety references for the operator

a) Read all safety references and instructions. Failure to adhere to the safety references and instructions can lead to danger and/or cause serious injuries.







The equipment may only be set up, operated and repaired by qualified and trained personnel.

### 2.1.2 Security of the working environment

- Ensure that the work area is always kept clean and well lit. Clutter or dim work areas can lead to accidents.
- b) Ensure that the floor of the work area is antistatic, in accordance with EN50053 part of 1, § 7-2, measurement according to DIN 51953 and that all persons within the work area wear antistatic shoes, e.g. shoes with leather soles.
- Ensure that the operators wear antistatic gloves for grounding over the handle of the spray gun when painting.
- d) Obey all local regulations concerning the overspray exhaustion and make sure that they exist at the operating place and that they are used properly.
- In addition the following components of a safe working environment must exist and/or be available:
  - Make sure that for the high operating pressure there are appropriate material and air hoses available and used.
  - Make sure that the personnel has personal protection equipment available and uses it. Using personal protection equipment, such as breath and skin protection, as well as if necessary. skid-proof safety shoos, reduce the risk of injuries.
- f) Guarantee that no ignition sources such as open fire, spark, glowing wires or hot surfaces are present in the work area and that there is no smoked in the work area.

## 2.2 Safety refereces for the operators

Read the operating instructions completely and in detail before start-up of the spray gun. All information in this manual is to be followed particularly the general safety references and the warning references.

Local guidelines for industrial safety and rules for the prevention of accidents are to be followed at all times.





### 2.2.1 Safe handling of Optima paint spray guns

- Examine before each start-up, in particular after maintenance and cleaning works the firm seat of all screws and nuts/mothers.
- b) Attention: The spray jet is under pressure and can cause serious injuries.
- c) The following safety instructions should be followed at all times the spray gun is used:
  - Avoid in any case injection of colour or cleaning agents.
  - Never aim the spray gun to yourself, other persons or animals and never put your hand or any other body parts into the spray jet.
  - Separate the energy and compressed air supply at all times before working on the equipment, as well as work interruptions and malfunctions.
  - In case of work interruptions secure the spray gun against operation.
  - Relieve spray gun and equipment from pressure.
  - In case of malfunctions, please repair the error according to chapter. " Trouble shooting " page 10.

#### d) Danger of skin injuries:

Note in case of skin injuries by colour or cleaning agent, which colour and/or cleaning agent you used and consult immediately a physician.

#### f) Danger by recoil forces:

- In order to counter recoil forces, make sure that during operation you stand safely and change your position regularly to avoid fatigue.

#### 2.2.2 Grounding

Due to the high flow rate of the colour and air electrostatic loading of the equipment is possible. When unloading these can cause sparks or flames.

- Make sure the equipment is grounded while operating and also ground the work pieces to be coated.
- All persons within the work area should be grounded, e.g. by wearing antistatic shoes and when operating the spray gun antistatic gloves should be word for grounding over the handle of the spray gun.

## 2.2.3 Material- and air hoses

- Ensure that only material and air hoses are used which are laid out for the appropriate operating pressures.
- Make sure that the material of the material hose is chemically steady against the sprayed materials.
- Make sure that on the used high-pressure hose the manufacturer, the manufacturing date and permissible operating pressure are recognizable.

#### Attention:

The electrical resistance of the complete high-pressure hose must be smaller than 1 MOhm.

## 2.2.4 Cleaning

- Decouple the equipment from the pneumatic inlet and relieve the pressure.
- Make sure that the ambient temperature is at least 5°C under the flash point of the used cleaning agents.
- Use for cleaning only solvent-damp rags and brushes. Use in any case hard articles and never spray apply cleaning agents with a spray gun.

<u>Attention:</u> In closed containers a combustible gas air mixture can form. Therefore never spray during equipment cleaning with solvents into a closed container.

### 2.2.5 Handling liquids, lacquers and colours

Consider all handling specifications of the manufacturer's of all used paints, solvents and cleaners during the paint preparation, the paint application as well as the cleaning process.

Obey all prescribed preventive measures; carry an eye protector, protective clothing and - gloves and use if necessary skin protection cream.

Always carry a protective mask and/or use a respirator when painting, as well as during preparation and cleaning.

Operate the spray gun only in a spray booth or at a spray wall with operating ventilation (to exhaust the overspray) in order to guarantee a sufficient health and environmental protection.

Carry when processing hot materials (max. 60°C) appropriate protective clothing.

#### 2.3 Adhesion

Bersch & Fratscher declines any liability for damages, which result from not intended use. The equipment may be used only for processing material recommended by Bersch & Fratscher. The equipment may only be operated as a complete unit. Protection devices may not be disabled. Only Bersch & Fratscher original spare parts and - accessories may be used. In case of self disassembly the liability is void.

#### 3. Connected loads

- A) Maximum permitted air pressure 8 bar, recommended operating pressure 1.5 3 bar.

  Operating pressure depends on viscosity, nozzle size and kind of spray system (Airless Air Combi).
- B) Maximum permitted material temperature by operation without gloves is 40 degrees Celsius.
- C) Maximum permitted material temperature by operation with gloves is 60 degrees Celsius
- D) Maximum permitted material pressure 250 bar

#### 4. <u>Material consumption and throughput values</u>

- a) Material consumption values depending on nozzle bore and pump pressure.
- b) Material throughput values

Measurement based on the following values:

Operating pressure: 100 bar Nozzle size: 0.23 mm

Material viscosity: 45 seconds. DIN 4 mm/20 degrees Celsius

Material throughput: approx. 0.26 l/min.

## 5. <u>Air consumption</u>

Air consumption of the high pressure paint spray gun (total air regulating valve 1248 - to U6 adjusted fully on max., see description of function Table designation "B ",.)

Round jet Flat jet

 1,0 bar = 5,0 cbm/h = 84.0 l/min.
 1,0 bar = 4.3 cbm/h = 72.0 l/min.

 2,0 bar = 8.1 cbm/h = 136.0 l/ min.
 2,0 bar = 6.9 cbm/h = 115.0 l/min.

 3,0 bar = 11,1 cbm/h = 185.0 l/ min.
 3,0 bar = 9.2 cbm/h = 154.0 l/min.

These values can be reduced by operating the total air adjustment 1248-U6 by approx. 80% (i.e. values are than only approx. 20 %)

#### 6. Description of function

	Description	Order no.
Α	Hook	-
В	Flat jet regulation	1248-U6
С	Round jet regulation	1240-U5
D	Spring pressure reinforcement	1236-5
Е	Swivelling air connection	1133-U11
F	Ball bearing material connection	1248-U7
G	Trigger	1248-U4
Н	Trigger lock	1237-3
I	Filter	1233-75
J	Air cap	1248-U2
K	Nozzel carrier	1248-U8
L	Closing piece	1240-7
М	Union nut	1248-4

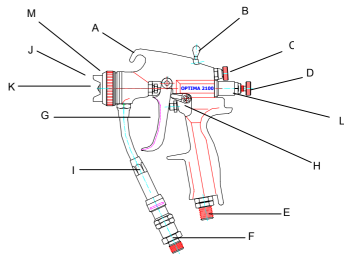


Illustration 1/paint spray gun optima 2100

Table to illustration 1/ paint spray gun optima 2100

### 7. Start-up

Before the first use, flush the material supply inclusive nozzle with solvent resp. cleaning agent. Material flow and spraying picture depend on the size of the spray nozzle, the material viscosity and the material pressure. See nozzle selection table, page 12 – table 2 "trouble-shooting page 10".

#### 8. Operation

#### 8.1 <u>Air connection</u>

Swivelling air connection 1133-U11, connecting thread G ¼ " Air supply for flat jet air cap and round jet air. - clean and dry air increases your spraying quality and extends the life span of your high pressure spray gun.

## 8.2 Paint connection

### (- Attention high pressure!! - Consider all safety regulations)

Swivelling material connection 1248-U7, Connecting thread NPSM ¼ ". Use only permissible high-pressure hose. Take care of the right position of the ball-cone seal.

### 8.3 Operation of the high pressure spray gun

- a) Turn trigger lock 1237 3
  - 90 degrees downwards (Spray gun is now released)
- b) Pull trigger 1248 U4 up to the first pressure point (pre-air)
- c) Pull trigger 1248 U4 completely, high pressure colour jet starts
- After ending the spraying procedure secure spray gun at all times by turning the trigger lock 90 degrees upwards again (see illustration 1).

<u>Note:</u> In order to avoid a drop formation at the spray gun keep the pre air valve 1-2 sec. after spraying open.

## 8.4 Flat jet regulation

By means of the flat jet regulation 1248-U6 atomization air is added to the flat jet.

Clockwise rotation little air - little atomization
Counter clockwise rotation - much air - high atomization.

#### 8.5 **Trigger forces**

Trigger pressure adaptation according to the material pressure.

The spring force is adjustable from approx. 80 - 250 bar (1.138 - 3.557 PSI).

tighten screw 1236-5 completely. 250 bar 80 bar -unscrew screw 1236-5 to tappet.

For pressures in between 80 and 250 bar choose a correspondingly intermediate adjustment of the screw 1236-5

#### 8.6 Round jet regulation

By means of the round jet regulation 1240-U5 atomization air is added to the flat jet cap from the sides.

Clockwise rotation little air little adjustment to round jet. Counter clockwise rotation much air high adjustment to round jet.

#### 8.7 Adjustment of atomization air cap

- Put pump pressure at  $\, {\bf 0} \,$ , release trigger 1248-U4 completely pressure of hose relieves. Secure spray gun by a 90  $^\circ$  clockwise rotation of the safety lever 1237-3.
- b.)
- Release lock nut 1248-4 by hand. c.)
- d.) Put atomization cap 1248-U2 into required position.
- Tighten lock nut 1248-4 well by hand. e.) (see illustration 1)

#### 8.8 Painting distance and spray gun guidance

#### 8.8.1 Adjustment of atomization air cap

The position of the atomization air cap and the spraying nozzle determines the direction of the spray jet. Turn the atomisation cap according to the desired spray direction (the spraying nozzle turns with it)

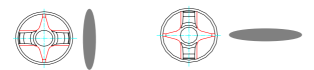


Illustration 2: Air cap adjustment

#### 8.8.2 Spray gun guidance

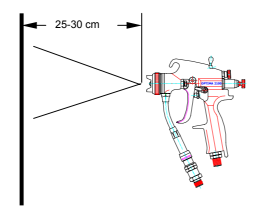


Illustration 3: Spray gun guidance

The paint spray gun must always be held at a 90° angle to the painting surface.

### 8.9 Filter selection

The mesh size of the filter should not be bigger than the nozzle size!

#### 8.10 Adjustment of pre-air

- a.) Unscrew breech ring cap 1240-7 and take out needle.
- b.) Release needle carrier 1248-13 with screw wrench SW 6, to counter hold the needle end 1248-14.
- c.) Adjust needle:

More pre-air - screw out needle Less pre-air - screw in needle

d.) Fixate needle, by tightening needle carrier 1248-13 - to counter hold the needle end 1248-14.

(see illustration 4)

## 9. Maintenance

### 9.1 Cleaning

Immediately after usage or longer interruptions the spray gun has to be scavenged with the relevant thinner for the paint in question (cleaner).

In this case it is necessary to scavenge the spray gun with thinner with the assistance of the feeding pump until the cleaner leaves the gun clear. Never immerse the paint spray gun in the cleaning agent.

### 9.2 Cleaning of nozzle

- a.) Adjust the pump pressure at **0** bar, release trigger 1248-U4 completely pressure of hose relieves.
- b.) Secure spray gun by a 90 ° clockwise rotation of the safety lever 1237-3
- c.) Remove the lock nut 1248-4 by hand
- d.) Take off nozzle set 1248-U2 and blow it through, from the front side
- e.) Insert nozzle set 1248-U2 and adjust it
- f.) Tighten lock nut 1248-4 by hand (see illustration 1)

#### 9.3 Cleaning of filter

We recommend to clean the filter (depending on the used paint) from time to time in order to avoid that the paint residues get hard which could make the dismantling impossible.

- a.) Put pump into a pressure less condition.
- b.) Depending on the paint tube see spare parts drawing -.
   Release lower paint hose part 1248-U7 with a screw wrench SW17 (see illustration 1)

## Attention !!

Make sure to support the upper paint hose part of the paint tube by clamping it with an additional screw wrench SW 11.

- c.) Unscrew the filter downwards out of the paint tube.
- d.) Clean the filter with a brush (not a wire brush)

Mounting of the parts vice versa, please be thoroughly and take care of the right position of o-ring 104-0022 in the upper paint hose part of the paint tube. Filter should jut out from paint tube approx.. 4 mm.

## 9.4 <u>Lubrication</u>

O-ring, needle guidance, needle seal, as well as lever bearing need to be lubricated regularly with silicone-free oil and/or silicone-free grease.

## 10. Replacement of parts

## In any case detach the gun from the pump!!!

## 10.1 Paint needle

- a.) Unscrew breech ring cap 1240-7
- b.) Take out needle with pressing disc and spring at its end backwards.
- c.) Insert new needle with pressing disc and spring. (see illustration 1)

## 10.2 Needle seal - inverted cup seal no. 1248 - 10 defectively

- a.) Dismantle needle according to point 10.1.
- b.) Dismantle trigger 1248-U4, by loosening trigger screw 1248-33; remove trigger axle 1248-17
- c.) Screw out tightening nut 1240-9
- d.) Pull out complete connection piece 1248-3 to the front

## Attention!! Between connection piece 1248-3 and gun body there are for sealing purposes one o-ring 104 – 0018 and two sealings 1240 – 63.

- e.) Unscrew packing gland 1248-12, substitute distancing gland 1248-11 and inverted cup seals 1248-10 with o-rings 104-0020.
- f.) Mount the parts vice versa please take care that packing gland 1248-12 is not tightened to strong.

(see illustration 4).

#### 10.3 Valve seal

- a.) Dismantle lever according to point 10.2. b)
- b.) Turn out valve packing gland 1134-4 to the front
- c.) Pull out valve packing gland seal 1133-42 to the front
- d.) Insert new valve packing gland seal 1133-42
- e.) Mount the parts vice versa (see illustration 4)

#### 10.4 Change of complete nozzle set no. 1248 - U8

- a.) Adjust the pump pressure at **0** bar, release trigger 1248-U4 completely pressure of hose relieves.
- b.) Secure spray gun by a 90 ° clockwise rotation of the safety lever 1237-3
- c.) Remove the lock nut 1248-4 by hand.
- d.) Take off nozzle set 1248-U2 to the front side.
- e.) Push out nozzle carrier from nozzle set backwards.
- e.) Deposit nozzle carrier complete in cleaning fluid respectively install another nozzle carrier complete according to these steps vice versa. (Cleaning needle for nozzle order-number 00345-44)
- g) Replace if necessary, seal 1240-58.
- h) Assembly in reverse order (see illustration 4)

## 10.5 Gesket devectively – sealing retaining screw complete no. 1248 – U5

- a.) Adjust the pump pressure at **0** bar, release trigger 1248-U4 completely pressure of hose relieves.
- b.) Secure spray gun by a 90 ° clockwise rotation of the safety lever 1237-3.
- c.) Remove the lock nut 1248-4 by hand.
- d.) Take off nozzle set 1248-U2 to the front side.
- e.) Release packing gland 1248-12.
- f.) Unscrew breech ring cap 1240-7 and take off needle piece complete with springs and pressing discs, pull out backwards.
- g.) Unscrew sealing retaining screw by using socket wrench SW 10 and replace in connection with sealing ring 1240-25. At the same time check the ball on needle piece 1248-U3
- h.) Mounting of the parts according to these steps vice versa. (see illustration 4)

## 11. Positive Pressure

For short positive pressures of 10 - 12 bar ( 143 - 170 psi ) at the air supply and higher pump pressures (above 250 bar -3.556 psi material pressure) there is no danger of the destruction of the high pressure spray gun.

Positive pressure in the material area are compensated by automatic release of the paint needle.

( Note: Leaving spraying material)

## 12. <u>Workstation related sound pressure level</u>

Technical equipment - total air adjustment 1248 - U6 on max. -

Measured values:

 Round jet
 Flat jet

 1,0 bar = 67 dB/A
 1,0 bar = 69 dB/A

 1,5 bar = 71 dB/A
 1,5 bar = 74 dB/A

 2,5 bar = 78 dB/A
 2,5 bar = 79 dB/A

The measurements and datas are based on the following rules of the measuring technique:Regulation for equipment safety law DIN 45635 Part 1/04.84

## 13. <u>Disposal</u>

The high pressure spray gun is not subject to special disposal regulations.

## 14. <u>Trouble possiblilities</u>

Functional disturbance	Possible cause	Repair
14.1. Decrease in paint flow when spraying:	* Filter of gun clogged.  * Viscosity too high.  * Too low material pressure.	Clean the filter ( see point <b>9.3.</b> ) Water down the paint. Increase air inlet pressure of the pump.
14.2. Irregular jet:	* Airless nozzle clogged.  * Filter of gun clogged.  * Nozzle to wide or worn out.  * Viscosity to high.  * No, or not enough atomizer air.  * Air slits dirty.  * Atomizer air pressure to high or too low.	Replace nozzle ( see point. 10.4. ) Clean the filter ( see point 9.3. ) or change the filter. Insert new nozzle ( see point 10.4. ) Water down the paint. Open regulation no. 1248 – U6 ( see point 8.4) Clean with a brush. Do not u use a wire brush! Adjust pressure regulation valve.
14.3. Spray gun still sprays when closing:	* Seal washer or needle ball worn out.  * Needle spring has lost stress.  * Needle seal too strong thus needle can not be moved through the spring.  * Needle and needle sealing dirty.	Change parts (see point 10.1 to 10.5.)  Replace spring (see point 10.1.)  Change sealings (see point 10.2)
14.4. Spray gun leaks paint on needle seal:	* Needle seal worn.     * Packing gland is not installed tight enough.	Replace sealings ( see point 10.2. ) Tighten packing gland.
14.5. Spray gun has no or to little	Valve spring fatigue.     Valve sealing worn.     Valve defective.	Replace spring no.1136 -20 Change valve sealing ( see point 10.3. ) Change valve.
14.6. Spray gun has no or to little pre-air:	* Pre-air stroke screw not properly adjusted.	Adjust pre-air ( see point <b>8.10.</b> )

# Regularly cleansing and servicing prolongs the life-span of the high pressure spray gun. For a general cleansing we offer a professional service in our company.

15.	Available accessories	Order number	
	Insert filter	50 μm / 295 msh red colour 100 μm / 150 msh yellow colour 150 μm / 80 msh white colour	001233-74 001233-75 001233-76
	Nozzle carrier complete	with nozzle bores in diameters 0,18; 0,23; 0,28; 0,33; 0,38; 0,43 mm (and further sizes in different spraying angles are also on stock available, deviating nozzle bores on request.	01248-U8
	AirCombi hose pair	Nozzle cleaning needles 7,5 meter , G1/4"air connection NPS1/4" material connection	000345-44 2462-U1
	AirCombi soft hose pair Repair kit	7,5 meter , G1/4"air connection NPS1/4" material connection	2462-U2 000345-172
	Air hose	Pk 6 endless (cut to length on request and on both sides G 1/4	003633.05 "union nut).

## **Current nozzle sizes:**

Spray angle Orifice size	20 °	30 °	40 °	50 °	60 °
0,18 mm	218	318	418	-	-
0,23 mm	223	323	423	523	623
0,28 mm	228	328	428	528	628
0,33 mm	233	333	433	533	633
0,38 mm	238	338	438	538	638
0,43 mm	243	343	443	543	643

Other sizes available upon request.

#### 16. <u>Declaration of conformity</u>

**CE 08** 

## **DECLARATION OF CONFORMITY**



according to the EC-Guide-Line Machines

We, manufacturer

**BEFRAG** 

Bersch & Fratscher GmbH Spezialfabrik für Lackiertechnik 63791 Karlstein

00701 Ranstelli

declare under our sole responsibility that the product

HIGH PRESSURE Spray Gun AIR COMBI OPTIMA 2100 (250 bar) no. 001248

- Conform with the relevant regulations of the EC-machine guideline (98/37/EG), including their changes at this time period.
- Conform with further relevant regulations of the EC-machine guideline including their changes at this time period.
- → Directive 94/9/EC Equipment in explosion endangered environments. Use in zone 1; equipment of category 2
  - following harmonized standards ( or parts from this ) were used.
  - → DIN EN ISO 12100, 2004-04 Part 1 and 2: Safety of machines.
  - → EN 349 Minimum distances to avoid stem presses.
  - → EN 23741 Noise formation
  - → EN 457 Noise protection regulations.
- pr EN 349 Engineering safety regulations.
- pr EN 1953, 1998-12 Spraying apparatus for coating materials Safety requirements.
  - → DIN EN 13463-1 Non electric devices for using in explosion endangered areas.
- following national technical standards and specifications were used.
  - → pr EN 614-1 Ergonomic formation basic principles.

Karlstein, date 01.10. 2008

(Mr. Bernward Keller, head of department spraying machines)

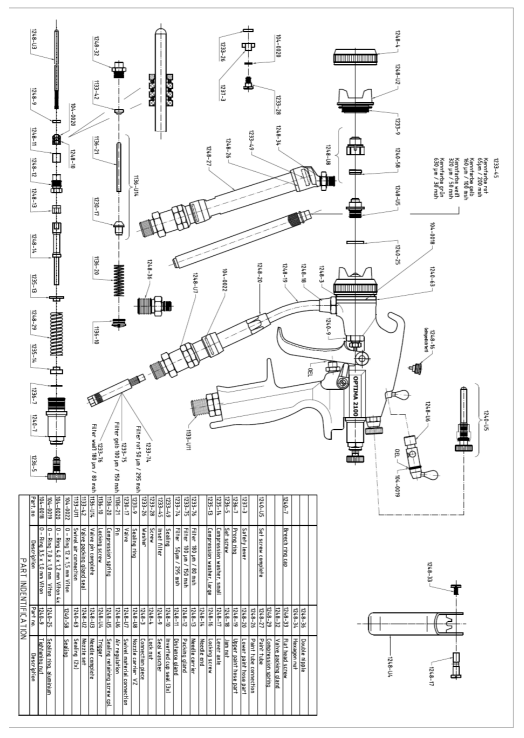


illustration 4: Explosion drawing OPTIMA 2100

### 17. <u>Declaration of guarantee</u>

Bersch & Fratscher grants a warranty to the following extent for paint spray guns:

The warranty extends to the material values of parts with fabric-malfunctions or material defects, which turn out within the guarantee period. Those defective parts (excluding wearing parts) are at our choice repaired free of charge or new supplied, which are substantially impaired in usability, in a time period of 24 months with one-shift operation, 12 months with two-shift operation or 8 months with three-shift operation starting from delivery date to the end user – in particular because of fabric-malfunctions- material defects – which are unusable or handicapped in their functionality. That means that we decide, if we exchange or repair the complete unit or single parts of this unit. The warranty extends to the materials value of these parts. Further requirements of any kind, in particular on compensation, are impossible. That applies also to damages, which occurs during consultation, training and demonstration. If the buyer wishes immediately a repair or replacement, before an obligation to indemnify was determined in the context of the work warranty, then the replacement or repair takes place against charging and payment of the respective current market price. If the warranty claim exists, after checking the item, the seller will provide a credit note for the charged repair job or substituted items. The parts for we supplied a replacement, change into our property,

Claims or other complaints will not authorize the buyer and/or orderer to refuse or retard the payment.

Returning of the claimed item has to take place to us free of charges. We cannot cover assembly costs (work time and travel costs) as well as freight and packing costs. Here our assembly conditions apply.

### We do not take over any warranty for damages which caused by the following reasons or were along-caused:

Unsuitable or inappropriate usage, incorrect assembly and/or initial start-up by the buyer or through third persons or parties. Normal wear, incorrect treatment or maintenance, use of force, damage by third parties or by contaminant, damage by ignoring of the users manual, interferences and changes in the product, unsuitable coating material/spraying materials, exchange materials and chemical, electro-chemical or electrical influences, if the damage is not caused by us.

Grinding coatings /-spraying materials like e.g. Menninge, dispersions, glazes, liquid emery, zinc-rich paints etc. reduce the life span of valves, packings, spray guns, nozzles, cylinder, piston etc.

Wear which can be led back on that is not covered by this warranty.

Components, which were not built by B&F, are subject to the original manufacturer warranty.

The exchange of suche a part does not extend the guarantee period of the equipment. The warranty expires with influences by third-parties.

The equipment is to be examined immediately after receipt.

Claims must be advised to us in written form within 14 days after receipt of the equipment under indication of the model description and the serial number.

We reserve the rights to fulfill the warranty by a partner company. The achievement of this warranty depends on the proof of the invoice. If the warranty claim validly made by the warranty taker is not confirmed, the repair invoice goes to the buyer. Additionally the buyer has to refund all costs by not entitled claims to the manufacturer. This declaration of guarantee does not place a restriction of the legal and/or, the requirements agreed upon contractually by our general delivery conditions.

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