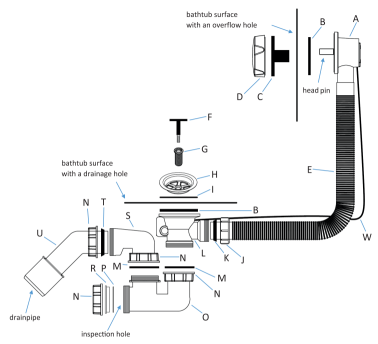
BESCO AUTOMATIC BATHTUB SIPHON

SW-AB-CH: SW-AB-CZ: SW-AB-ZL: SW-AB-BI





- A automatic head 1 pc.
- B large flat gasket 2 pcs.
- C knob mount 1 pc.
- D knob 1 pc.
- E overflow pipe 1 pc.
- F plug 1 pc.
- G strainer mounting screw 1 pc.
- H strainer 1 pc.
- I flat gasket under the strainer 1 pc.
- J small nut 1 pc.
- K small wedge gasket 1 pc.

- L socket 1 pc.
- M small flat gasket 2 pcs.
- N large nut 4 pcs.
- O siphoning 1 pc. P - oring seal - 1 pc.
- R plastic plug for inspection hole 1 pc.
- S elbow 1 pc.
- T large wedge gasket 1 pc.
- U drain elbow fi 40/50 mm 1 pc.
- W siphon cable 1 pc.

Besco sp. z o.o. Koscielna 21 38-524 Besko, Poland +48 600 700 336 info@besco.eu www.besco.eu



INSTALLATION MANUAL

- 1. Before assembly, disassemble the siphon and check the completeness of the set according to the parts list.
- 2. From the outside of the bathtub, at the overflow hole, place the automatic head A and seal B, and from the inside of the bathtub, screw the knob mounting C onto the pin in the overflow head and put on the knob D. To attach the knob to the pin, unscrew the screw in the knob, put it on the pin in the head and tighten the screw in the knob.

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- 3. On the pipe from the side of the socket L, place the small nut J and the small wedge gasket K (with the narrower edge to the socket). Screw the pipe E with the gasket K to the socket L using the nut J.
- 4. In the socket L, place the seal B and put it from the bottom of the bathtub to the drain hole. From the top of the bathtub, place the strainer gasket I and the strainer H on the drain hole, screw these elements to the socket L using the assembly screw G.
- 5. To the socket L from the bottom of the bathtub lighten the siphon O, elbow S and drain allow U accomplished by the bottom of the bathtub lighten the siphon O, elbow S and drain allow U accomplished to the drawing above. Put the oring seal P on the cap R and place both elements in the inspection hole by screwing on the large nut N. Connect the drain elbow to the sewage system drain pipe.
- 6. Tighten all the threads tightly and perform a tightness test. If the set is leakproof, start using it. Place the plug F in the strainer and check the efficiency of the closing and opening mechanism using the knob D

CLEANING AND MAINTENANCE

The product should be cleaned regularly without using corrosive agents.

WARRANTY CARD

- 1. The warranty period valid from the date of purchase is granted for the efficient and defect-free operation of the product and its components for a period of 2 years.
- 2. Warranty conditions:
- 2.1 The Buyer is obliged to familiarize themselves with and comply with the warranty conditions, assembly instructions and rules of use, which are presented in this document.
- 2.2 The Manufacturer is not liable for damages and defects resulting from materials used by the Buyer to assemble the product, which do not come directly from the Manufacturer. The Buyer selects such materials at their own risk and responsibility.
- 2.3 The Manufacturer is not liable for damages and defects of products that are included with the product but were not manufactured by the Manufacturer.
- 2.4 The product should be checked for possible defects before assembly. If detectable defects are revealed, the siphon should not be installed. All noticed defects should be reported to the Guarantor in accordance with the principles of handling complaints.
- 2.5 The warranty does not cover products in which damage has occurred as a result of: intentional damage or negligence: accident, fine, flood, explosion or other force majeure on the product incorrect assembly of the product or assembly instructions or relevant regulations; use contrary to the assembly instructions and principles to use; mechanical, physical, chemical damage caused by external forces and factors; damage caused by scale or iron deposits; damage to the product resulting from improper storage, transport or maintenance of the product with corosive or granular agents (the warranty) does not cover damage caused
- by the use of deaning agents containing chlorine and acids when deaning the product, e.g. tollet deaning chemicals, sewage pipe unblockers, bleaches, mortar removers), cleaning metal surfaces with steel wool, damage to the surfaces of all painted elements such as: grates, drains, sockets, knobs, plugs and others; making structural changes or unauthorized modifications; the use of non-original spare parts for repairs; the impact of negative temperatures on the product; use of the product contrary to its intended oursoes natural wear and tear of the product.

3. Claim handling rules:

- 3.1 The basis for handling a complaint is the Customer's proof of the date of purchase of the product, based on a receipt or invoice.
- 3.2 Complaints should be reported during the product warranty period, directly at the place of purchase of the product or electronically to the Manufacturer's email address.
- 3.3 The Manufacturer will repair or replace the Product deemed defective at its own discretion.
- 3.4 The condition for handling a complaint is to notify the Manufacturer of the defect within 7 days from the date on which the Buyer discovered or should have discovered the product defect during the warranty period.
- 3.5 Complaints will be considered only upon presentation of proof of purchase of the product, and in the case of an electronic report, the proof of purchase will be verified by the service technician during the complaint handling.
- 3.6 The complaint will be handled within 14 days from the date of its submission.
- 3.7 Manufacturing defects revealed during the warranty period will be removed within 21 days from the date the complaint is accepted. The decision on the method of repair will be made by the Manufacturer's Service Department. In the case warranty replacement, only parts recommended and supplied by the Manufacturer will be used. Replaced parts become the property of the Manufacturer.
- 3.8 The warranty period is extended by the time elapsed between the date of filing the complaint and the date of repair.
- 3.9 The Manufacturer shall not be liable for any costs incurred by the Buyer in relation to third parties in connection with the defective product, unless it has been accepted by the Manufacturer.
- 3.10 In the event of accepting the complaint, the Manufacturer undertakes to repair or replace the Product free of charge.
- 3.11 The product reported for complaint should be free from contamination; it should meet basic hygiene rules.
- 3.12 The warranty covers only manufacturing defects of the product.
- 4. Rules of use that are a condition for maintaining the warranty:
- 4.1 The product should be installed in accordance with the assembly instructions attached to it.
- 4.2 The water pressure in the water supply system supplying the product should be in the range of 0.5 6.0 bar.
- 4.3 In the event that it is necessary to replace defective parts of the product, the use of original parts from the Manufacturer is required.
- 4.4 The method of installation and use of the product must ensure that its elements and mechanisms are not exposed to any material(s) harmful to its operation and quality, such as: mortar, sand, lime, etc.
- 4.5 The product may not be cleaned with chemicals containing ammonia, acid, chlorine, alcohol or other corrosive substances.
 5. The warranty does not exclude, limit or suspend the Buyer's rights resulting from the warranty. The warranty is free of charge.
 The scope of warranty protection covers the territory of the Republic of Poland.
- 6. In the event of a manufacturing defect in the product, the Customer is obliged to take all actions to limit any damage that may result from the defect.
- 7. The product does not pose a risk to health and safety during assembly and use in accordance with the operating instructions. The product does not require the use of personal protective equipment during assembly and use in accordance with the operating and assembly instructions. The product does not contain hazardous substances resulting from the regulation (EC) No. 1907: 2006 (REACH).