

## 6L Hydropress user manual



Deutsch



Italiano



English



Art.-Nr.: 500FP6H EAN: 4250699434013

## SUPPORT? https://bit.ly/6L-Hydro

Fischer Motorgeräte GmbH; Weingartenstrasse 79; 77933 Lahr; Germany

Telefon: 07821 58838 20 www.fischer-lahr.de kontakt@fischer-lahr.de Bladder press is designed to press shredded and soft fruit, such as grapes, apples, pears, or watermelons. Bladder press only applies to tap water press.

## Note: Do not use air pressure.

Bladder press can press any hard or soft fruit, but before pressing the fruit, please use a fruit crusher or high-speed blender to crush the fruit. When the grapes are pressed, they must be removed from the stems and crushed.

- o The bladder press can only work with water pressure, not with air pressure. There is a risk of explosion.
- Importance: To prevent air from remaining in the silicone bladder, unscrew the exhaust valve until the air is completely discharged.
- o Rubber bladder must be protected from sharp objects and sunlight to avoid rupture.
- The bladder press can only be used in accordance with the provisions of its intended use instructions, not for commercial purposes.
- $\circ~$  Please pay attention to the safety of the bladder press before use.
- o Keep children away from the bladder press for safety.
- The hydraulic system is operated by people who are familiar with the relevant safety regulations and with sufficient experience and/or knowledge of the device.
- o Clean products with mild detergent. Slightly disinfect the product before use.



- 1) bleed valve
- 2) nut
- 3) lid
- 4) Spritzschutz
- 5) basket
- 6) rubber diaphragm
- 7) base
- 8) leg
- 9) water supply

size: 27 x 27 cm x 41,5 cm Gewicht: ca. 5,5 kg volume: 6 Liter working pressure: ca. 3 bar

## Installation and operation

- 1. Place the bladder press next to the kitchen faucet.
- 2. Turn off the inlet valve at the bottom of the bladder press.
- 3. Connect the intake pipe to the inlet valve at the bottom of the bladder press.
- 4. Remove the blister on the kitchen faucet and connect the other end of the inlet pipe to the kitchen faucet. If the thread specification on the faucet is different, it needs to be connected with the switch joint.
- 5. Take off the cover, put into the mesh bag, fold the inlet on the filter cartridge, and fold slightly at the bottom of the press. This will help to remove the fruit residue from the filter cartridge later.
- 6. Put the pulp inside the net bag and close the filter bag.
- 7. The exterior is covered with a splash proof transparent cover.
- 8. Cover the lid and twist the nut by hand, do not force too much.
- 9. Place the container of the juice at the outlet of the bladder press.
- 10. Open the kitchen faucet and open the inlet valve at the bottom of the bladder press.
- 11. Close the bleed valve as soon as the air is completely removed (water comes out)
- 12. In a short time, you will see the juice flowing out of the mesh on the side of the bladder press. There is about 3 bar of urban tap water pressure.
- 13. After the press is finished, close the intake valve and kitchen faucet.
- 14. The intake pipe is disconnected from the kitchen faucet.
- 15. Put one end of the inlet pipe into the pool and slowly open the inlet valve at the bottom of the bladder press for drainage.
- 16. Press the exhaust valve at the top of the bladder press to release the pressure so that there is no pressure in the system.
- 17. Remove and clear cover.
- 18. Remove the filter cartridge and pull the pulp out with a filter bag. Clean press and filter bag.