

WBP 1300

The logistics cost saver of water filling systems



Benefits

- Considerable reduction of logistic expense
- Considerable reduction of transport risk
- Fully automated and user-friendly
- Highest hygiene under field conditions

General description

The WBP 1300 water bottling plant combines all the customer benefits of the predecessor model, the Futuretech WBP 700, and is designed for fully automatic production of bottles from plastic preforms (food quality PET) followed by filling with chlorine-free drinking water. A WBP 1300 plant can produce up to 26.000 bottles per day of operation, or 9.1 million bottles per year. This leads to a considerable reduction in logistics expense, among other things because only preforms have to be transported, rather than large bottles. The microbiologically superb quality of the bottled drinking water, even under extreme conditions of mobile use, has been confirmed in recent years, when Futuretech systems have been used to fill millions of bottles produced in the field under strict supervision.

Technical data

Dimensions (L x w x H)	6,058 x 2,435 x 2,591 mm
Total weight	approx. 8.900 kg
Bottling capacity/day	up to 26.000 bottles

FUTURETECH

Kärcher Group

1 Palletizing of bottle bundles

Set „Bundler complete“ consisting of Bundler and spare part package packed in a transport box (For a permanent operation of the WBP 1300 two bundlers are necessary). It's possible to bundle 4 or 6 bottles.

2 Stretcher

Set „Stretcher complete“ consisting of Stretcher and spare part package packed in a transport box. Serves to wrap the bottles on pallets.

3 Push Package* (labels optional)

* Preforms, caps and labels for approx. 123,000 bottles, fits in a 20' container (1 CC).

- Oktabin filled with bads preforms
Art. No.: 6.464-318.0
- Oktabin filled with bags containing caps
Art. No.: 6.464-331.0
- Label roll (optional)
- Film roll, for stretch- wrapping machine
Art. No.: 6.600-336.0
- Tension band roll PP 11, 8 x 0,55
Art. No.: 6.543-001.0
- Hot stamping foil 30 mm
Art. No.: 6.646-819.0
- Further loading accessories to secure loads against slipping in the container during transport and transport box (1100 x 1100 x 1000 mm) for the transport of small-party (e.g. label roll)
Art. No.: 4.515-339.0

4 Generator

Through the use of a generator the system works completely self-sufficient.

5 Shelter

Primarily the shelter is used for air conditioning and hygienic safety. Additionally it serves as a working area for e.g. bundling outside the container as well as a storage area for e.g. consumables.

6 Set of cleaning agents and hygiene

- Set of cleaning agents for 2 months
- Set of cleaning agents for 6 months
- Hygiene kit for 6 months, packed in a reusable transport box