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## High Shear Mixers/Powder Mixers/Mills/Granulators/Roller Compactors **BOHLE PM1000**

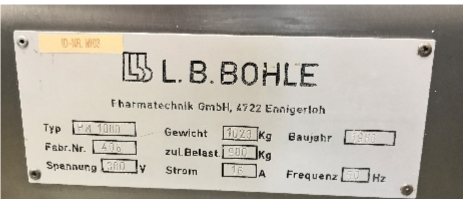
## **Images**















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## **Product details**

Category:High Shear Mixers/Powder Mixers/Mills/Granulators/Roller CompactorsMachine:PM1000Machine code:IT443Manufacturer:BOHLEYear of construction:1988

## **Description**





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Bohle container mixer model PM 1000 with 900 kg payload.

This stainless steel mixer is designed for the gentle mixing of dry and powdery products. The system consists of a box girder with lifting device and mixing tool as well as the mixing container.

Mobile mixing containers are brushed on the inside, industrially ground on the outside, all weld seams are ground and the surface is colored.

The diameter is approx. 1,100 mm, the height of the container is 1,290 mm, which means a total volume of approx. 800 liters with a maximum payload of 900 kg.

1 Bohle bucket container is included in the set

The mixing container is moved manually under the container holder and the mixing tool is lowered into the container using the hand control.

The container is now attached to the box girder with 4 quick-release fasteners.

The mixing element, consisting of two slightly curved bodies, creates a counter-current of the product. The product itself does not spin. Each time the container is turned, the direction of flow changes twice (see version).

The speed and length of the mixing time can be pre-selected.

After the mixing process, the speed is automatically set to the minimum. The value is reduced and then remains in the basic position. After returning to the starting position, the mixing tool is raised and the container can be removed.

The system is controlled via a separate control panel. Mixing time and mixing speed can be preset, additional 9-digit batch input no. as well as a 2-digit product number. as well as identifiable people. An integrated printer is used for documentation.