

## HORIZONTAL OR VERTICAL BLOWER MACHINES





The MB series can handle these kind of containers:













MB series includes in its range: **MB-H** (horizontal continuous motion blowing machines) and **MB-V** (vertical continuous motion blowing machines).

**MB-H** machines are used for **vial/bottle blowing** and **vacuum extraction operations**. It is available in two versions: **MB-H1** equipped with **10 vial holding grippers** and **MB-H2** equipped with **20 vial holding grippers**. Grippers will invert vials during blowing/vacuum extraction.

**MB-V** is a blowing wheel, turning on the vertical plane, including **20 blowing needles and air piping**. Bottles are held during rotation by plastic material blocks. **MB-V comes with a compact rotary disc** with loading desk which is used for vial feeding.

TECHNICAL DATA	MB-H1	MB-H2	MB-V
DEVELOPMENT	Rotary	Rotary	Vertical
MOVEMENT	Continuous	Continuous	Continuous
OUTPUT	Up to 150 pcs/min	Up to 200 pcs/min	Up to 80 pcs/min

