

## Automatic filling machine with

### four nozzles, model NIGY 1000

The Automatic Four-Nozzle Filling Machine Model NIGY 1000 is a device used for filling various food, non-food, chemical, and sanitary liquids. It is made in Iran and can be shipped to all parts of the country.

# Advantages of the Automatic Four-Nozzle Filling Machine Model NIGY 1000:

This machine has several advantages, including:

- **Customization capability:** The machine can be customized according to the customer's bottle sample. This feature makes the machine suitable for various bottle types.
- **Easy adjustment of filling parameters:** The machine has a PLC and a touch screen automation control system. This system makes it easy to adjust filling parameters.
- **High-quality construction:** The whole body of the machine is made of 304 stainless steel. This body makes the machine strong and durable.
- **Easy maintenance:** The machine has a compact structure and a beautiful appearance. These features make the machine easy to maintain.
- Accurate filling: The machine has a small piston. This piston ensures high-precision filling.
- **Compatibility:** The machine uses well-known brand accessories. These accessories make the machine compatible with various materials.
- **CE certification:** The machine complies with the CE certification. This certification indicates the quality and safety of the machine.

### Applications of the Automatic Four-Nozzle Filling Machine Model NIGY 1000:

This machine has various applications, including:

- Filling various food liquids, such as beverages, juices, edible oils, etc.
- Filling various non-food liquids, such as detergents, industrial detergents, disinfectants, etc.
- Filling various chemical liquids, such as solvents, industrial chemicals, etc.
- Filling various sanitary liquids, such as shampoo, soap, cosmetics, etc.

#### **Conclusion:**

The Automatic Four-Nozzle Filling Machine Model NIGY 1000 is a high-quality machine with several advantages. It is a suitable option for manufacturers who need to fill various liquids with high accuracy.

To learn more about this product, please scan the QR code below.





