

Man. Code: AXOBLOCK 160
Release: 03.04
Date: 05/22

BOTTLE FILLING MACHINE
MODEL:
AXOBLOCK 160



• **CE DECLARATION OF CONFORMITY**

1.2

CE DECLARATION OF CONFORMITY

The manufacturer:

AXOMATIC SRL
Via Einstein 8
I-20019 Settimo Milanese Milan (ITALY)
Tel.: +39-02 32 85 370 - Fax: +39-02 33 50 28 94

Declares under its own responsibility that the machine described below:

Type of machine: **FILLING AND CAPPING MACHINE FOR
COSMETIC PRODUCT BOTTLES**
Model: **AXOBLOCK 160**
Serial No.: **1205AB162022**
Year of manufacture: **JANUARY 2023**

The machine has been designed and manufactured in compliance with the requirements of the following directives:

- **Legislative Decree 09/04/2008** Protection of occupational health and safety
- **Dir. 2006/42/EC** Machinery Directive
- **Dir. 2014/30/EU** Electromagnetic Compatibility Directive
- **Dir. 2014/35/EU** Low voltage directive

And also, in compliance with the following standards:


- UNI EN ISO 12100-1** Relating to machinery safety and fundamental concepts
- UNI EN ISO 12100-2** Relating to machine safety and thermal principles
- UNI EN ISO 13732-1** Relating to machinery ergonomics.
- UNI EN ISO13857** Relating to safety principles
- EN 60204-1** Relating to the electrical safety test pursuant to the machinery directive
- ISO 11201** Relating to acoustic compatibility tests

In application of the aforementioned standards provided for by the directive, the machine is CE marked and authorizes the drafting of the technical file by the relevant manager:

Name: Luca
Surname: Olivieri
Qualification: Technical office manager

Place and date:
Milano 01/2023

Signature:
Luca Olivieri

Man. Code: AXOBLOCK 160 Release: 03.04 Date: 05/22	BOTTLE FILLING MACHINE MODEL: AXOBLOCK 160	
--	---	--

● **MACHINE CONFIRMATION LETTER**

1.3

**CONFIRMATION LETTER TO BE SIGNED AND RETURNED TO THE
MANUFACTURER OF THE MACHINE**

(Customer Copy)

Dear Customer,

AXOMATIC machines are manufactured pursuant to EN292 safety standards and EEC89/392 and EN201 machinery directive.

Our electrical system is designed and manufactured pursuant to EN60204-1 (1992) 44/5 (1993) and CEI 64/8 (1993).

Our pneumatic system complies with the EEC regulation and uses ISO 1 series solenoid valves.

If the **AXOBLOCK 160** model machine is used in compliance with the instructions listed in this manual in the paragraphs relating to safety and correct operation standards, it does not pose any danger to the operator and does not harm the environment.

This sheet certifies that, at the time of machine installation, all the safety devices are fully functional and this instruction manual has been delivered.

In addition, the operator in charge of operating the machine assumes the responsibility to carefully follow all the warnings indicated in this instruction manual in order to obtain good results without causing damage to third parties.

Axomatic S.r.l. thanks you for the choice you have made and will make every effort to ensure excellent customer service.

We also remind you that this instruction manual relating the machine of model: **AXOBLOCK 160** Serial number **1205AB162022** is not binding and Axomatic reserves the right to make any modification or improvement to the product at any time without notice.

Date: JAN. 2023

Customer signature for acceptance

AXOMATIC srl Via Einstein 1 Settimo Milanese (MI) ITALY ☎ +39.02. 32 85 370	USER AND MAINTENANCE MANUAL	PAGE 10
---	--	----------------