### Istruzioni originali

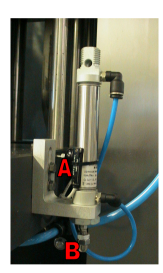
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# 1 General description of the SENSOR CORK BOTTLE

The sensor cork bottle (fig.1) is constituted of an electro-pneumatical system through which we can verify that the cork is really in the bottle after the phase of corking.

By indicating the absence of the cork, the machine stops in au authomatic way and it avoids effectuating further corking without the presence of the corks in the bottle. Particularly useful when the machine is equipped with the option "machine to encapsulate" where it might result difficult to notice the presence of the cork in the bottle because of the capsule.



A= sensor

B= pneumatical stem toucher cork

fig. 1



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### 2 Technical data

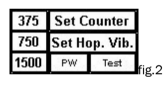
The general technical data are those reported below in the manual of the instruction for the use and the maintenance of the basis machine if we except the data below reported.

Pneumatic alimentation	6 bar with dried air
Air consumption	< 1 l/min
Electrical alimentation	From electrical panel machine

## 3 Controls for the use

There are no controls to select to put into action the sensor. The activation takes place in an authomatic way from the program after each corking.

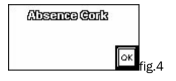
#### Control of the functionalities of the machine





This operation might be required in the case of some problems, for the control of the functionality of the several operations that the machine can execute. Do access to the main menu and to push the botton "Test" like in figure 2, the screen of figure 3 appears, where we can access to the control of the individual parts of the machine. Do effectuate an operation of reset through the botton "Start" (round) on the electrical cupboard and do verify the functioning with the botton whose function is "sen, cork".

#### SIGNALS OF WARNING- the touch screen appears red/orange



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The machine blocks itself because it cannot carry on the operation of corking because of the absence of the cork in the bottle.

Do alimentate the hopper with corks or do verify possible blocks of corks between the hopper and the corker.

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