## Sold BOSCH Bosch inspection machine

## Images



## Product details

| Category: | Sold |
| :--- | :--- |
| Machine: | Bosch inspection machine |
| Machine code: | IT241 |
| Manufacturer: | BOSCH |
| Year of construction: | 2008 |

## Description

The inspection machine consists of few core modules as indicateci in the illustration below. The modules are named according to the individuai functionality as stated, and will be described in more details in the follow sections:
-S2 - Iniet module
-S3 - Carousel module
-S4 - Inspection, Cosmetic module

- S5 - Outlet module

The inspection machine is designed with clear glass/polycarbonate shields and doors, protecting the operators from moving parts of the equipment. Lighting will be placed inside the equipment, enabling the personnel to observe and inspect the functionality of the equipment and to maintain the equipment. The doors and shields will be locked when the machine is in operation.
The maximum noise level during operation is $75 \mathrm{~dB}(\mathrm{~A})$ measured at a distance of one metre from the machine in a height of 1,6 metre above floor level.
The inspection machine is designed to operate with the ampoules stated below which must comply with ISO 9187. The inspection capacity of the mach i ne at a load of $>90 \%$ depends of the size of the ampoules. The inspection machine may be configured to inspect one size of produci at a time.
Shifting between the different ampoules is possible by replacing a number of fermat parts and adjust the configuration of the inspection machine.
The detection rate of the inspection machine is independent of the ampoule sizes.
Formats: 1, 2, 5, 20, 25 ml .

