

Automatic inspection machine for ampoules **EISAI**  
mod. **AIM 296**



Year of manufacturer: 2009

Designed to control mechanical impurities, level and cosmetic control

Description of impurities:

- moving and non- moving particles
- parts of glass
- floating particles
- fluff
- filling level
- burned tip
- quality of seal
- height of the ampoule

Format parts:

1, 2, 5, 10, 20 ml standard DIN ISO 9187 T1

Capacity:

1, 2 and 5 up to - 24,000 pcs/ hr

10 ml - 16,000 pcs/hr

20 ml - 20,000 pcs/hr

Electrical requirements:

3/N/PE AC 400V, 50 Hz

17,3 kW/ 25 A

Compressed air 6 bar, 200 l/min



