

Inspection Machines for Ampoules and Vials Eisai AIM 296

Images



Product details

Category:	Sold
Machine:	AIM 296
Machine code:	23-1100
Manufacturer:	BOSCH
Year of construction:	2015

Description



Automated inspection machine for glass ampoules, from Manufacturer EISAI / BOSCH, Model AIM 296, Year 2015

The fully automated AIM 296 inspection machine inspects glass vials and ampoules up to 18mm in diameter for particles in liquids and cosmetic container defects at speeds of up to 400 containers per minute. The compact construction of the machine guarantees trouble-free operation and fast format changeovers. The AIM 296 is designed for safe operation, easy to use, and complies with GAMP standards.

The machine uses two state-of-the-art inspection technologies: 1. SD (Static Division): light transmission based equipment for the inspection of particles in low to medium viscosity liquids, as well as the inspection of fill

levels. 2. Camera-based (vision) equipment for inspection of cosmetic packaging defects, including particles in high viscosity liquids, container fil levels

Formats included 1-2-5 ml