

KR AUTOMATIC SAMPLER

The automatic sampler is a device tha picks up saamples dynamically, regulated through electro-pneumatic control. It is able to make withdrawals of primary samples of solid materials (powders, grains and granules) of a mass in transit, conveying the sample in a container. At the end of the sampling operation, one will find a representative sample of all the mass being transported.



FEATURES

- · Suitable for dynamic sampling of powders and granules
- · Solution for mechanical transport to fall
- · Compatible with food and chemical
- · Validation research project ISS
- · Meets European sampling:
 - EC Regulation 401/2006 (cereal food use)
 - EC Regulation 152/2009 (cereals livestock use)





OPERATION

- O1) The autosampler collects in dynamic conditions, a large number of incremental samples of 100g, equally distributed in the production batch, ensuring greater aggregation of representative samples
- 02) The electric control panel allows you to set operating in a simple and intuitive parameters related to sampling:
 - Number of incremental samples
 - Sampling frequency.

230V

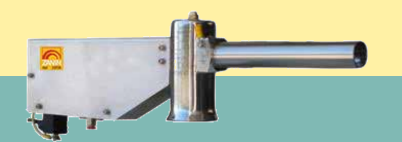
KG AUTOMATIC SAMPLER

The automatic sampler is a device tha picks up saamples dynamically, regulated through electro-pneumatic control. It is able to make withdrawals of primary samples of solid materials (powders, grains and granules) of a mass in transit, conveying the sample in a container. At the end of the sampling operation, one will find a representative sample of all the mass being transported.



FEATURES

- · Suitable for dynamic sampling of powders and granules
- Solution for mechanical transport to fall
- · Compatible with food and chemical
- Validation research project ISS
- · Meets European sampling:
 - EC Regulation 401/2006 (cereal food use)
 - EC Regulation 152/2009 (cereals livestock use)





FUNZIONAMENTO

- 01) The autosampler collects in dynamic conditions, a large number of incremental samples of 100g, equally distributed in the production batch, ensuring greater aggregation of representative samples
- 02) The control box, equipped with light button, allows the replacement of the sample at the end of the production cycle and sampling
- 03) The electric control panel allows you to set operating in a simple and intuitive parameters related to sampling:
 - Number of incremental samples
 - Sampling frequency.



ZANIN F.IIi s.r.l.

Viale delle Industrie, 1 - 31032 Casale sul Sile (TV) - Italy Tel. +39 0422 785444 - Fax +39 0422 785805 www.zanin-italia.com info@zanin-italia.com



© 2015 ZANIN F.III - WARNING: DATA NOT BINDING, PLEASE REFER TO THE TECHNICAL DATA RELEASED DIRECTLY FROM ZANIN F.LLI

ZANIN-13-06-15

RESELLER