

Pipeline on-line sampler

for cereals, feedings mixtures, seeds and other free-flowing materials

The sampler is designed for placing in the pipeline transportation system or production line. Sampling directly from the pipeline is a solution for operations when you need to ensure regular collection of proper samples from a vertical transport path.



Benefits

- The possibility of setting sampling frequencies
- Selectable speed of sampling trap
- Sampling from the entire cross-section of the transport route
- Adjustable sampling intervals from 5 seconds to 1 hour
- Possibility of remote control
- Versatility in use
- Dustproof construction

Size of sample taken depends on the width of the slot and speed of the sampling trap (driver). Standard **slot width is 12 mm**, other sizes can be supplied on request. Slot is easily exchangeable on site.

Suitable for:

- cereals,
- feeding mixtures
- seeds
- rice
- and other free-flowing materials



Technical specifications:

Cover: surface-treated steel Komacel

Other metal parts: electroplated (galvanized)

Power supply: 1 phase 230 V

Maximum allowed deviation from the vertical axis 25°

Flange dimension: 200 or 300 mm

The sampler is in compliance with the EN ISO 6644 (automatic sampling with the mechanical means from the fluid stream) and corresponds to the specification according to the attachment A.1. Transversal samplers