

COLLECTION OT THE SAMPLES OF GRAIN FROM RAILWAY WAGONS AND TRUCKS



DOUBLE-SIDED SAMPLING FROM TWO SCALES



LARGE SAMPLING AREA

Grain Sampler BioPro GRASYX



LARGE SAMPLING AREA

The GRASYX sampler is designed in a way that maximizes the size of the sampling area. The total sampling path can be up to 17 m long. The moving arm allows for samples can be collected from an area of up to 137 m².



POSSIBILITY TO SAMPLE FROM TWO SCALES

The sampler arm can move to both sides of the rail. This is done by merely pushing a single button. The installed longitudinally along the sampler.



SAMPLING FROM RAILWAY WAGONS OR **TRUCKS WITH TRAILERS**

The rail in a combination with rotating arm guarantees sample collection along a length of up to 17 m. It is thus need of moving them.



FAST SAMPLE COLLECTIONS

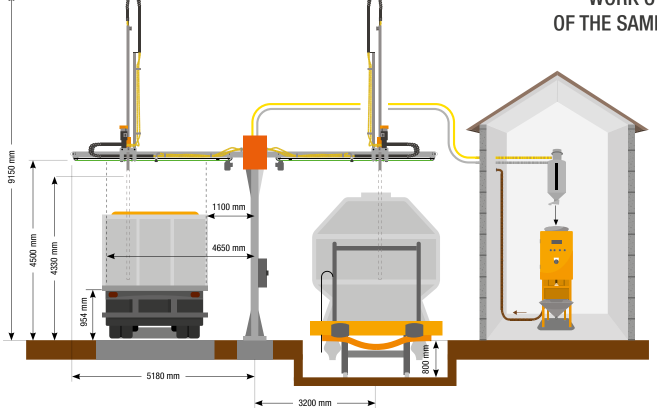
Thanks to the possibility of simultaneously moving the sampling spear along the arm, moving the probe form one position to another is fast and effective.

SIMPLE CONTROL

The sampler is controlled using a button-operated remote control. The cameras installed on the sampler allow the operator to properly target a given sampling location

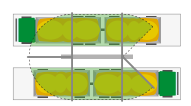


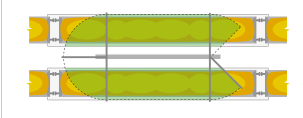
WORK CYCLE OF THE SAMPLER



SAMPLER OPERATION AREA

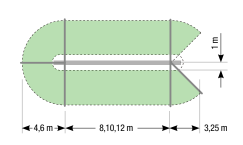
8 m





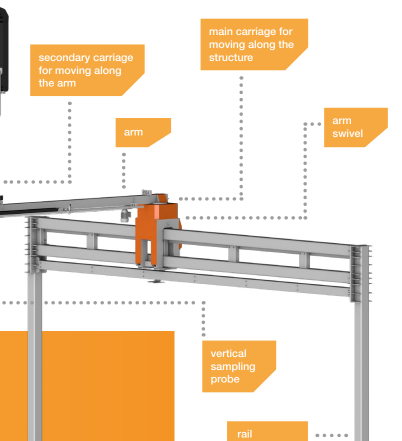
07

12 m



ADVANTAGES

- Suitable for all cereals
- Allows for collecting objective samples pursuant to the corresponding standards, particularly ČSN ISO 24 333
- Based on the given variant, the length of the main rail can be 8, 10 or 12 m
- Possibility to control the sampler from a touchscreen monitor with an automatically proposed sampling points pursuant to the given vehicle type (optional accessory)
- Precise targeting of the collection spot thanks to the vertical probe (also suitable for sample collections from a tanker)
- Long two-shell probe with an additional injection force executed the injection into the entire height of the mound
- Installation of the hoses in the energy chains allows for their mechanical protection and firm lines
- Option of expend the camera system by additional cameras
- Automatic arm parking
- Automatic arm travel from one scale to the other
- Movement of the main carriage is controlled using a frequency converter, which ensures a smooth movement, and which is furnished with a safety brake
- Individual samples can be transported for a distance of u to 90 m
- The sample divider in the manual or automatic mode ensures homogeneity and proper size of the analyzed sample
- Option to implement analyzers and to create an automated receiving system
- Reverse transport of sample surpluses from the laboratory back onto the vehicle saves cost and time of manipulation with sample surpluses





Two-shell square probe with side fastening on the arm for an easy serviceability



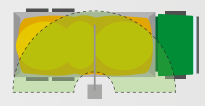
TECHNICAL SPECIFICATION

Total height	9,15 m
Rail length	8/10/12 m
Arm length	5 m
Probe length	4,15 m
Closest sampling point from the structure	1,1 m
Furthest sampling point from the structure	4,65 m
Power supply	3x 400 V / 50 Hz
Power input	4,3 kW
Transport weight	3200 kg
Sampling area	117 m ² /122 m ² /137 m ²
Sampling radius	270 degrees
Angular velocity / arm rotation	180 degrees / 20 s
Operation rotation angle	30 to 330 degrees
Speed of the horizontal movement of the secondary carriage along the arm	0,34 m/s

OTHER MODELS

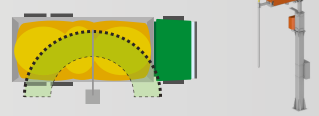
VV06 column sampler

Sampling area of 32,2 m² for the action radius of 180 $^\circ$





Light-weight SIMPAX column sampler Sampling along a circle or its part





O.K. SERVIS BioPro, s.r.o. Bořetická 2668/1 193 00 Praha 9 Tel.:+420 281 091 460 E-mail: info@oks.cz www.biopro.cz

ABOUT THE COMPANY

- We have been pursuing activities in the area of quality control of agricultural commodities since 1990.
- We cooperate with large agricultural and food-processing companies in the Czech Republic, Slovakia and other countries.
- We have our own network of authorized distributors in various European countries.
- We have been manufacturing a grain sampler with a vertical probe since 1996.
- We are expanding our portfolio with models of various automation levels.
- We apply modern technologies and emphasize quality and robustness of our products.