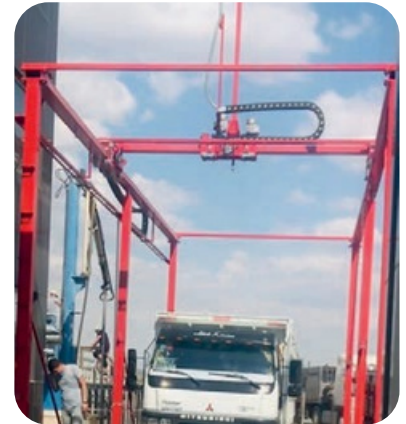




The xismaks sampling probe is designed to take a representative sample of wheat, barley, rice, rye, corn, beans and chickpeas from all types of open-top vehicles. The device has the ability to move in two axes, both transversely and longitudinally, with the movement beam system of the scale. The probe is mounted on the moving system and the sampling points move vertically in the up and down directions. All motors are controlled by the electrical system. The movement of the probe in all directions on the rail allows high precision sample preparation in very long vehicles. Depending on the turbine power, it is transported to the laboratory at intervals of up to 50 meters and in short periods of 10 seconds.

- Movement in all directions is provided by electric
- motors Adaptable rail length from 6 to 12 meters
- Single suction probe 4.5 meters high
- Automatic and manual vacuum options
- Wired and wireless control options
- Two camera systems for safety and easy control
- Pressure sensor for vehicle safety
- Vacuum turbine options from 1 kW to 7.5 kW



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