

Railmaks sampling probe is designed to take a representative sample of grains such as wheat, barley, rice, rye, corn, beans and chickpeas from any open-top vehicle. The telescopic arm mounted on the movable rail system can move forward-backward, up-down and right-left in a circular motion thanks to the hydraulic system. Depending on the turbine power, it carries grains from a distance of up to 50 meters to the laboratory in as little as 10 seconds.

- Telescopic arm moves in 6 directions with hydraulic
- system Movement on rail is provided by electric motor
- Adjustable rail length between 6 and 12 meters
- Maximum telescopic arm length of 3.8 meters
- 180 or 350 degree working angle options
- Single suction and double suction probe options
- 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 between 1 kW and 7.5 kW

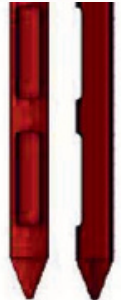
Single Suction ●



Double Suction ●



Slit Probe ●



MAKSWELL
innovation

MAKSWELL MAKİNE GIDA LTD. ŞTİ
İved k O.S.B. Mah. 1514 Cad. No:3
Yen mahalle / ANKARA / TURKEY

Tel: +90 (312) 395 67 37
Mail: sales@makswell.com.tr
Web: www.makswell.com.tr

