

Self-driving truck unloading platform (unloader)

Self-driving truck unloading platform (unloader) is a kind of movable bulk grain truck unloading device, is able to make automatic unloading of bulk grain truck at different places, doesn't need external traction equipment during movement between different places, and is convenient for operation; it has several safety measures and good safety; it uses ultra-large base frame, and has stable operation; it is especially suitable for bulk grain truck unloading for flat warehouse and piling yard.

● Main parameters

- Maximum bearing load: 100t
- Maximum tilting angle: 40°
- Platform size: 18m×3.0m
- Lifting time: 360s; dropping time: 120s
- Rated power: 22 kW
- Movement way: Self-driving by power; travel and steering by remote control
- Braking way: Braking system is equipped, and can brake by remote control
- Driving speed: 2 km/h
- Operating way: Wireless remote control
- Safety function: Electric interlocking, power-off locking and emergency drop

