

SELF-DRIVEN PICK UP SWEEPER FOR LOADER

RPHB32-09-02AD



- The pick-up sweeper RPHB32-09-02AD sweeps while being pushed
- Hydraulic drive powered by a diesel engine
- Brush diameter 32"
- The sweeper model RPHB32-09-02AD is recommended to be installed on a wheel loader

Standard features

General

- Pick up sweeper installed on a loader 4 yards and more
- Bumper to protect the sweeper on 270 degree
- Harness installed at the back of the sweeper and slide to the ground
- Lateral & front pivot (high density metal)
- Brush flotation system, allowing the brush to follow the variations of the road
- Oscillation of the structure front / back, left / right
- Adjustment of the brush pressure on the ground by two springs & shock absorbers
- The brush is supported by two ball bearings
- Two hopper cylinders, 90° hopper for opening, anti-overload slide
- Rubber travelling springs
- Quick coupler (according to equipment)

Brush Drive

- Sweeper 100% self-driven with diesel engine
- The sweeper is hydraulically activated
- All functions are controlled by a wireless remote control

Brush

- Replacement disc brush, exterior diameter 32" with a 10" interior diameter brush core
- Choice of brushes: polypropylene only or polypropylene/wire
- Brush widths 9'

Standard features

Pick up hopper (bucket)

- Collection capacity varies according to the material being swept
- Hopper empties with hydraulic system
- Two hopper cylinders for opening of the hopper 90°
- Wear bar installed to protect the underside of the hopper

Structure

- Laser cut parts for a better design and smoother finish
- Tubular structure, robust construction
- 11-gauge hood covering the brush

Finish

- Powder coat
- All parts are painted individually

Caster wheels

- Diameter of the 8 caster wheels 18" in diameter

Options

- Water tank 200 gallons on the sweeper with hardware
- Fire hydrants hose 25' to fill water tank'

