

PICK UP SWEEPER FOR SMALL LOADER

RPHB24



- The pick up sweeper model RPHB24 sweeps while being pushed
- Hydraulic drive
- Brush diameter 24"
- The sweeper model RPHB24 is recommended to be installed on a small loader or backhoe

Standard features

General

- Pick up sweeper to be installed on a loader
- The sweeper has a brush flotation system allowing it to follow the variations of the road
- Adjustment of the brush pressure on the ground by two springs
- Supported by two ball bearings
- Hydraulic hoses $\frac{3}{4}$ " diameter minimum
- Rubber travelling springs

Brush Drive

- Requires a minimum of 12 GPM at 2500 PSI with a maximum of 30 GPM at 3000 PSI brush revolution 160 RPM
- The brush is driven by one hydraulic motor mounted directly on the center core
- Brush rotation, closing & opening of the hopper is controlled by the third valve

Brush

- Replaceable disc brush, exterior diameter 24" with a 6 3/8" interior diameter brush (core)
- Choice of polypropylene only or polypropylene/wire bristles

Pick up hopper (bucket)

- Collection capacity varies according to the size of the sweeper
- Two hopper cylinders, 90° hopper opening
- Wear bar installed to protect the underside of the hopper
- Rubber dust deflector

Standard features

Structure

- Laser cut parts for a better design and smoother finish
- Tubular structure, robust construction

Finish

- Powder coat
- All parts are painted individually

Caster wheels

- No maintenance caster wheels installed on the front and back of the sweeper

Quick coupler

- Coupler installed at the back of the sweeper & 6" slide

Options

Various

- Water tank 55 or 85 gallons on the sweeper, hardware (electric diaphragm pump)
- Quick coupler (according to the equipment)
- Gutter brush (6 sections)
- 4 function solenoid valves with wireless remote control
- 48" rubber deflector for the left side

