

# FRONT MOUNTED SWEEPER ON TRUCK

## PH32-07 & PH32-08



- The sweeper PH sweeps when being pushed and installs on the front of a truck
- Hydraulic drive
- Brush diameter 32"

**EDDYNET** 

Made in Canada

## Standard features

### General

- Front mounted sweeper installed on a truck
- The brush is driven by one hydraulic motor mounted directly on the center inner core
- The hydraulic motor is driven by the hydraulic system of the carrier machine or by the power-pack
- The sweeper has a brush flotation system allowing it to follow the variations of the road
- The brush is supported by two ball bearings
- Anchor & lifting rings
- Storage stand
- Female quick coupler
- Rubber travelling springs

### Brush Drive

- Requires 15 GPM at 3000 PSI
- The trucks oil tank must have a capacity of at least 25 to 30 gallons capacity and a filtration system
- 1 double-action flow control for hydraulic angulation
- 1 flow control that will supply the brush
- The hydraulic hoses from the pump to the valve must be a minimum 3/4" diameter

### Brush

- Replaceable disc brush, exterior diameter 32" with a 10" interior diameter brush core
- Choice of brushes: polypropylene only or polypropylene/wire
- Brush widths : 7', 8'

### Hydraulic angulation

- Hydraulic angulation left/right 30°

## Standard features

### Structure

- Laser cut parts for a smoother finish and design
- Tubular structure, robust construction
- 16-gauge hood covering 180° of the brush

### Finish

- Powder coat
- All parts are painted individually

### Caster wheels

- Remain aligned when the sweeper is lifted
- Prevent the uneven wearing of the brush and any excess weight being forced on the brush
- 18.5" diameter load bearing wheels

## Options

### Dust deflector

- Adjustable rubber dust deflector to reduce the projection of debris and dust

### Water tank

- 200 gallons water tank, pump, plumbing, sprinklers and support

### Various

- Female quick coupler
- Electric diverter for hydraulic angulation (if necessary)
- Power-pack at the rear of the carrier vehicle (if necessary)

