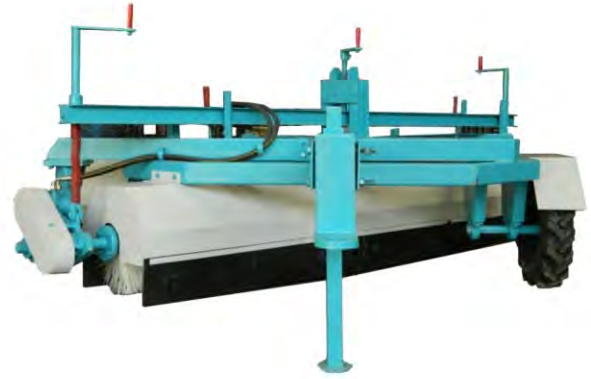


ROAD BROOMER



HYDRAULIC ROAD BROOMER- MODEL:SRB-200

Features

- * Operated by towing with tractor or forklift.
- * 2000 mm clear sweeping width.
- * Dust sweeps away on left hand side.
- * Adjustment on both sides as per the slope of the surface.
- * Nylon bristle brush for proper cleaning.
- * Three point linkage system for quick mounting and towing.
- * Screws for adjustment of pressure on brushes.
- * Easy to operate and maintain.



Construction & Operation

The Road Broomer unit is tractor towable and used for cleaning the pavement subbase before laying hotmix asphalt or concrete mix. The unit is constructed from pressed steel consisting of broom shaft, two heavy duty wheels, hydraulic motor and adjustment screws. Hydraulic motor gets the power from the hydraulic pump of tractor. The motor in turn rotates the broomer shaft. The advantage of hydraulic drive is that the broomer shaft can be rotated even when the tractor is stationary. The broomer sweeps away the dust towards the left hand side of the machine.



ROAD SWEEPER



HYDRAULIC ROAD SWEEPER- MODEL:SRS-230

Features

- * Operated by towing with tractor or forklift.
- * 2300 mm clear sweeping width.
- * Dust collector of 240 ltrs. capacity.
- * Sweep and Collect @ 6 Km/hr.
- * Long life Polypropylene brush of dia. 520 mm.
- * Three point linkage system for quick mounting and towing.
- * Easy to operate and maintain.
- * Cost effective and Versatile in application.



Construction & Operation

The Road Sweeper is built compact with state-of-the-art technology. The unit is tractor towable and used for cleaning the road, street, highway, parking plot, petrol pump and any pavement surface. The unit is constructed from pressed steel consisting of broom shaft, supporting wheels, hydraulic motor and dust collector. Hydraulic motor gets the power from the hydraulic pump of tractor. The motor in turn rotates the broomer shaft. The advantage of hydraulic drive is that the broomer shaft can be rotated even when the tractor is stationary. The swept material is collected in dust collector that can be emptied by cable operation.

