

Industrial Sweeping Technology

MPW's industrial sweeping technology not only captures dust, but also reduces the need for multiple passes. The ability to change pre-set sweeping modes makes our sweeping equipment more efficient over a full range of working conditions such as lime dust, ash, wood shavings, automotive detritus and sand. Warehouses, indoor/outdoor transport lanes, limited access, and restricted height areas within the compounds of industrial and manufacturing facilities, all require a means of environmental dust control.

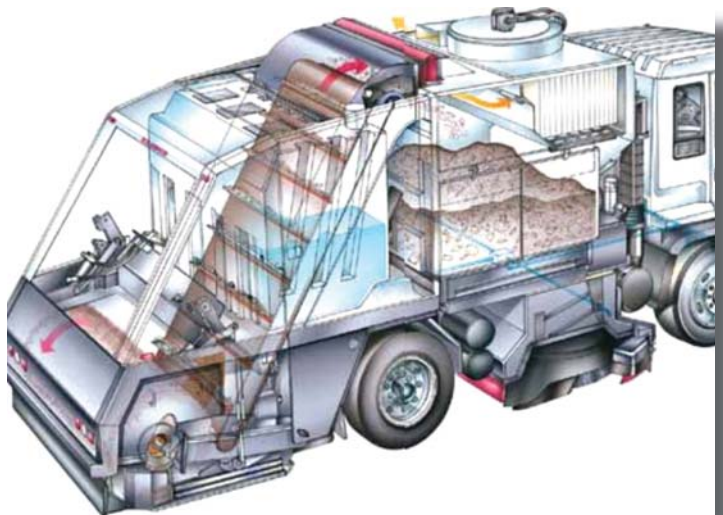
MPW's line of industrial sweepers are truck-mounted mechanical broom sweepers, controlling dust through the vacuum using the machine's filter and blower system. MPW certified sweeper operators easily switch from dry vacuuming to water spray that controls dust and picks up finer materials. The ability to operate wet or dry extends sweeping applications and meets stringent PM10 standards. MPW's fleet of sweeper trucks provide extra large capacity hoppers and contain up to 300 gallons of water, eliminating the need for time-consuming stops.



MPW's versatility makes a viable alternative to other sweeping equipment commonly used.



Industrial plant personnel inspect a single pass sweeping coverage. The dry dust control sweeping technology meets stringent environmental requirements all year round.



Sweeper cross section view indicating vacuumed flow path. A 300-gallon polyethylene water tank and 6.8 yard hopper are confined.

Contact your local MPW Representative today for more information on MPW's industrial sweeping capabilities.

