

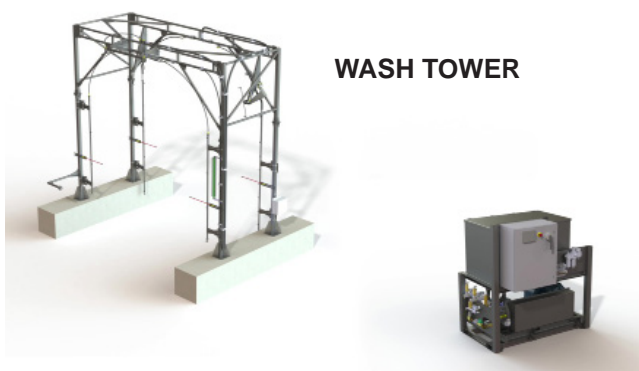
SIoux TRUCK WASH



Scan the Code
to Learn More



Cleaner Trucks & Improved Safety



WASH TOWER

POWER UNIT



APPLICATION

As the concrete truck slowly approaches the wash tower, sensors start the process. A series of rotary spray arms with high pressure nozzles clean the hopper for approximately 30 seconds (while only adding about five gallons of water in the drum). Separate spray bars are used for applying soap followed by a series of rinse nozzles to complete the washing process. The whole cleaning process takes about 60 seconds.

FEATURES

- 1,200 PSI at 40 GPM
- Proprietary extreme environment truck sensors and flow control valves at ground level
- Wash Tower constructed of stainless steel material
- Industrial grade high-pressure pump, valves, hoses, and fittings
- Winterization mode for cold weather climates to protect water lines and nozzles if the unit is left idle
- Large volume stainless steel float tank with low water level safety switch to protect the high-pressure pump
- Soap application system is standard for enhanced cleaning
- Wash gun and high-pressure hose for manual cleaning of other equipment
- Backed by an industry leading warranty

BENEFITS

The Sioux Truck Wash helps reduce the risk of injury to drivers all while keeping your trucks, including the all important hopper, clean.



SIoux CORPORATION

1 Sioux Plaza • Beresford, South Dakota 57004-1500 USA

Tel: (605) 763-4032 • Toll Free: (877) 763-4032

email@sioux.com

