## **Drive-Through High Pressure Rinse Systems** E1286

## Great Way to Clean the Underbodies & Wheel Wells of Vehicles Or Machinery

Drive-Through High Pressure Rinse Systems are a great way to clean the underbodies and wheel wells of vehicles or machinery. Protect your vehicle investments and increase vehicle life. Pump units are activated by thru-beam photo eyes when vehicles enter the rinse bay and shut-off as vehicles leave. No need to leave the vehicle.

Undercarriage Rinse System, Side Blast with Top Rinse or a combination of both are available to meet your needs. Vehicle operators can easily drive vehicles through the rinse process as slowly as needed for effective, high pressuring rinsing. The system is activated when vehicles enter and exit the rinse areas.

Spinning Stabilizer Nozzles are standard on all cleaning pans and feature high impact cleaning with excellent coverage for a variety of cleaning needs. Pre-spray or presoak chemical systems are also available if needed. Call for information.

Spray Pans for side blast and top rinse system are supported by 7 ft. stainless support stands that are to be permanently mounted in the bay based on your vehicle size requirements. Effective coverage is 38" when mounted 36" from vehicle.

UC221000 Undercarriage Rinse System is rated to 22 GPM @ 1000 PSI and features a 15 HP / 3 Phase pump/ motor unit mounted on a stainless baseplate with stainless belt guard, pressure regulator, pressure gauge, (2) stainless steel, under vehicle blast pans with high impact stabilizer nozzles, electrical panel and (1) Photo eye activation set with aluminum support stands. Vehicle blast pans are designed to be mounted in the concrete and flush with the floor. High impact stabilizer nozzles are included in all pans. System is designed to run off of (2) 1/2" feed lines to each pan assembly. **UCWB221000** is undercarriage and wheel blast. *Note: High pressure feed* lines from pumps to bays are available, but not included as distance from pump station to wash pans will vary by location. \* Undercarriage pan lids constructed of 1/4", 304SS and not meant for traffic use.

UC271000 Undercarriage Rinse System is rated to 27 GPM @ 1000 PSI and features a 20 HP / 3 Phase pump/ motor unit mounted on a stainless baseplate with stainless belt guard, pressure regulator, pressure gauge, (3) stainless steel, under vehicle blast pans with high impact stabilizer nozzles, electrical panel and (1) Photo eye

activation set with aluminum support stands. Vehicle blast pans are designed to be mounted in the concrete and flush with the floor. High impact stabilizer nozzles are included in all pans. System is designed to run off of (3) 1/2" feed lines to each pan assembly. Note: High pressure feed lines from pumps to bays are available, but not included as distance from pump station to wash pans will vary by location. \* Undercarriage pan lids constructed of 1/4", 304SS and not meant for traffic use.

SBR271000 Side Blast / Top Rinse Systems are rated to 27 GPM @ 1000 PSI and features a 20 HP / 3 Phase pump/motor unit mounted on a stainless baseplate with stainless belt guard, pressure regulator, (2) stainless steel rotating side blast pans, (2) stainless steel rotating top/side rinse pans, (2) stainless steel pan support stands and (1) photo eye activation set with aluminum bay stands. High impact stabilizer nozzles are included in all pans. Note: High pressure feed lines from pumps to bays are available, but not included as distance from pump station to wash pans will vary by location.

SBU491000 Undercarriage, Side Blast, Top Rinse Systems feature (1) 15 HP / 3 Phase pump/motor unit rated to 22 GPM @ 1000 PSI, (1) 20 HP / 3 Phase pump/motor unit rated to 27 GPM @ 1000 PSI, (2) stainless steel, rotating underbody rinse pans, (2) side blast, stainless wheel rinse pans, (2) stainless steel top/side rinse pans, (2) stainless steel pan support stands, aluminum steel bay stands and high impact stabilizer nozzles in all pans. Note: High pressure feed lines from pumps to bays are available, but not included as distance from pump station to wash pans will vary by location. 480V Power

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