SAFE BORE SOLUTIONS, Inc.

Safe. Clean. Efficient. DryVac.

SBS/RSP DryVac vs. HydroVac

| SBS/RSP DryVac System | Conventional HydroVac |
|---|--|
| | |
| Materials can be dumped on site and recycled due to zero water being mixed (Cost savings & Uptime) | Materials must be transported to a designated "Dumping Site" due to material being liquified |
| RSP DryVac can be "retrofitted" with water system (Versatility) | Conventional only allows water system, not air |
| RSP never has to leave site to refill with water (Uptime) | Conventional system must leave site to refill tanks (Downtime) |
| Contaminated waste can be side tipped into roll off bins and disposed of at solid waste rates (Uptime/Cost Savings) | Contaminated waste must be transported to a waste facility inside of conventional HydroVac truck and disposed of at higher liquid waste rates (Downtime) |
| CFM (Cubic Feet per Minute) airflow rating of 24,000 - 26,700 (Increased Production) | Maximum CFM rating of 6,800 |
| Ability to use 0 water for lower impact on environmental water conservation | Consumes 2,600 gal of fresh water every 3-4 hours of operation |
| Ability to operate pneumatic & hydraulic tools with onboard compressor and hydraulic pump (Versatility in the field for tooling attachments to increase production) | NO ability to use additional tools to assist in operations |
| Power Arm capable of mechanical digging (Increased production) | Arm not capable of withstanding any load |
| 360 degree Rotating Head Assembly to assist in penetrating harder surfaces (Increased production) | NO rotating head assembly |
| 10 inch diameter hose to move larger debris w/ suction lifting capabilities up to 250lbs (Increased production) | 8 inch diameter hose not capable of suction lifting any weight |

SAFE BORE SOLUTIONS, Inc.

Safe. Clean. Efficient. DryVac.

| Less overall weight to meet regulations in most situations due to not having extra water weight (Safety & Compliance) | Generally over weight when loaded (Safety/Compliance issue) |
|---|---|
| Built-in GAS DETECTION SYSTEM located inside & outside the hopper with automation shutdown (Safety & Compliance) | Only capable of having exterior gas detection system without automatic system shutdown (Safety issue) |
| Reduces overall waste by not inducing water into the material (Cost savings & Production increase) | Doubles the amount of waste due to adding water to excavate (Environmental Impact) |
| Keeps worksite dry, safe, manageable, and contaminate free (Safety & Compliance) | Introduces water to job site that could spread contamination, make unnecessary cleanup, and safety hazards (Safety & Environmental issue) |
| Wireless Remote Control (standard option) of power arm, suction, and truck power which reduces harm to personnel (Safety & Compliance) | Wireless is available, but not standard (Safety issue) |
| Designed for single operator (Safety & Cost savings) | Requires 2 - 4 operators which increases personnel safety risk (Safety issue) |
| Swappable end attachments to get closer to lines, cables, pipes, etc. Allows flexible material to contact sensitive areas (Safety & Compliance) | Does not have attachments to increase the safety and production in sensitive areas of operations (Safety issue) |
| Many sizes/models available and highly customizable for any application of use (Versatility, Cost Savings, and Production increase) | Limited models and customizing options |
| Vertical suction of 150ft and Horizontal of 450ft (Solid and liquid material) (Versatility) | Limited suction |
| | |

Trey Ibert

Safe Bore Solutions, Inc.

Cell: +1 985.956.4305

Email: trey.ibert@safeboresolutions.com

Website: under-construction



AMERICA Authorized Sales Agent

www.rsp-america.com