

Welcome to the Next Generation



Sludge, spoils and slurries don't stand a chance! From the makers of AirSpade, the next generation AirSpade Vac is the cost-effective, mobile alternative to large, expensive vacuum excavation trucks. Engineered to be rugged and dependable, AirSpade Vac vacuums up to 2 cubic ft/min of dirt, sand, gravel, and muck. Safely uncovers underground utility lines, tree roots, or other buried facilities. Ideal for trenching, potholing, and keyholing applications.

Designed to run off a standard, 185 cfm tow-behind air compressor, AirSpade Vac boasts a tank capacity of 11 cubic ft. (82 gallons) and an extra-wide dump door to facilitate emptying spoils for backfilling. With no motors or moving parts to wear out, the powerful, multi-stage venturi vacuum engine is also detachable to provide ease of transport. Washable exhaust filter bag captures dust and eliminates need for internal air filter. Rugged 15" pneumatic tires provide superior maneuverability on the job site. Featuring all aluminum construction with heavy-duty rear rails, loading the AirSpade Vac onto the bed of a pickup truck is an easy task.

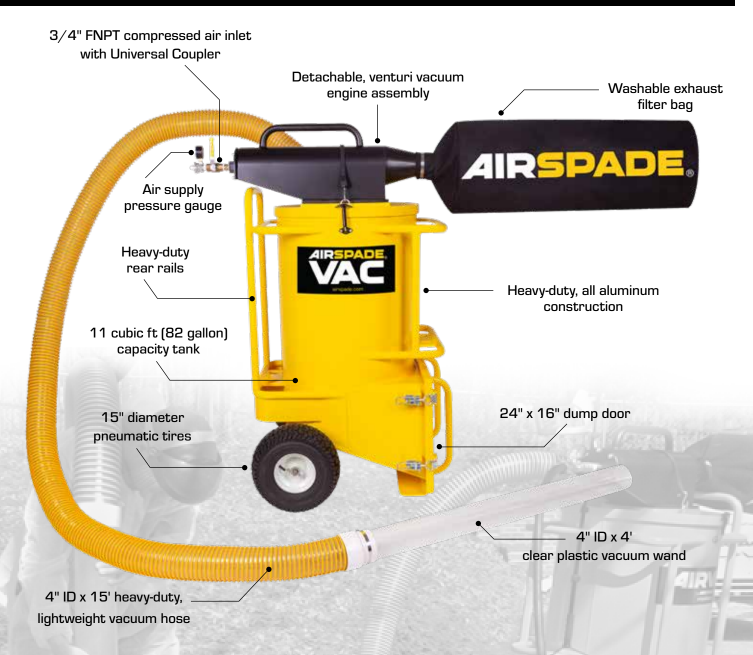






For more information contact info@airspade.com

AIRSPADE VAC FEATURES



Part Number	Item Description	
AVU16540	AirSpade Vac 165 cfm with 4" Vacuum Hose	
AV165EB	Replacement Exhaust Bag	
AV165VA	Replacement Valve Assembly	
AV165DG	Replacement Door Gasket	1.0
AV165EG	Replacement Engine Gasket	
AV165LG	Replacement Lid Gasket	
AVH4015LW	Replacement Lightweight Vacuum Hose	
AVW4005	Replacement Vacuum Wand	

ACACH DIVER 1			
Specifications			
Inlet	3/4" FNPT		
Min. Compressor Required	185 cfm		
Noise Level	99 dBA		
Vacuum Flow	750 cfm		
Vacuum Lift	262 in H₂O		
Dimensions (L x W x H)	79" x 38" x 61.5"		
Weight	218 lbs		
Noise Level Vacuum Flow Vacuum Lift Dimensions (L x W x H)	99 dBA 750 cfm 262 in H₂0 79" x 38" x 61.5"		



47 Veterans Drive • Chicopee, MA 01022-1062 Toll-Free: 800-482-7324 | Local: 413-594-4400 | Fax: 413-594-4884 airspade.com | info@airspade.com