

WIRELESS REMOTE FOR MACHINE FUNCTIONS



AUTOMATIC MATERIAL RETURN SYSTEM This patented closed system uses vacuum from the debris body to automatically and periodically clean out the baghouses during vacuum operations. This helps to minimize on site snills caused by manually unloading baghouses. Also, it minimizes the need to enter

and manually clean the bag houses, reducing operator exposure to respiratory and chemical hazards.

MAJOR OPTIONS



utilities locate various underground systems, excavate in areas with limited access and many other applications.

TOP MOUNTED, 180°

HYDRAULICALLY POWERED BOOM Hydraulic boom rotates, raises and lowers the vacuum hose in a full range of motion, allowing for easier positioning of the truck, faster set-up and convenient operation.



DEBRIS BODY HYDRAULIC OR ELECTRIC VIBRATOR Using either electric or hydraulic power and attached directly to , the front of the debris tank, this option generates powerful vibrations to assist in the discharge of material from the



DEBRIS BODY Not just a raised body or reduced discharge opening, this "true" Hi Dump" hydraulically lifts the debris body 19" and moves it back 10" to allow for easy dumping into roll-off containers up to 60" high, while still maintaining a full opening door and full 50 degree dump angle.

TRUE HYDRAULICALLY-