

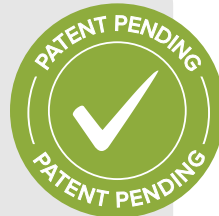


The LittleTipper™

A trailer-mounted dewatering solution for processing of sludges, slurries, and wet solids.

The LittleTipper™ provides an economical method for dewatering small amounts of sludge and transporting the dewatered cake in the same container to the disposal site, thus eliminating double-handling of sludge and cake. The unit can be used to dewater a large variety of sludges, slurries, and waste streams. The material is either pumped or conveyed into the hopper. Filter media installed in the hopper separates the solids from the liquid which exits the hopper via drainage ports. A polymer mixing and injection system can be added with the addition of an extended platform on the trailer.

Available For:



Features:

- Self-dumping
- Towable over the road
- Heavy-duty construction
- One person operation
- 7-gauge body with 1/4" thick base
- Available in standard sizes: 1, 1.5, 2, and 3 yards

Options:

- Various types of lids
- Electric brakes
- Tandem axles
- Special paint
- Polymer platform

Applications Include:

- Grit and screenings dewatering
- Dewatering discharges from grit classifiers and hydrocyclones (as well as other grit separation devices)
- Biosolids dewatering
- Arsenic/heavy metal sludge
- Water plant debris
- Sump water
- Catch basin waste





How It Works

This trailer-mounted dewatering container is ideal for dewatering small amounts of sludge. The unit can accommodate all three types of Park Process dump hoppers. The LittleTipper™ eliminates double-handling of sludge and sludge cake, providing the means for dewatering and transporting to the disposal location. The LittleTipper™ hooks to a ball type hitch for transport to the dumping site. The load is dumped easily by lifting the EZ Release handle upward. A constant brake hand winch allows the operator to control the flow of the material during the dumping process and to return the hopper to its upright locked position. A pivoting hand crank-style jack stand is positioned on the hitching frame to allow the trailer to free stand.

