



ENVIRO-DRUM

In-Vessel Composting By DT-Environmental



Complete the cycle...

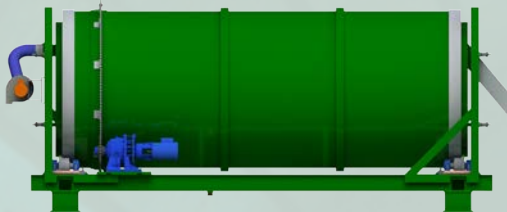
5-14 ENVIRO-DRUM

The *5-14 ENVIRO-DRUM*, up to 8 yards operating capacity



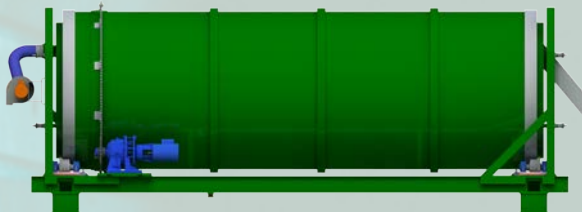
6-16 ENVIRO-DRUM

The *6-16 ENVIRO-DRUM*, up to 13 yards operating capacity



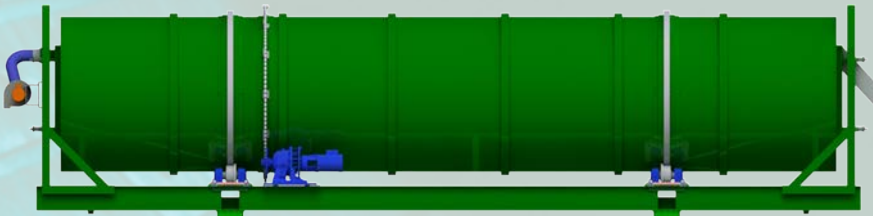
6-20 ENVIRO-DRUM

The *6-20 ENVIRO-DRUM*, up to 17 yards operating capacity



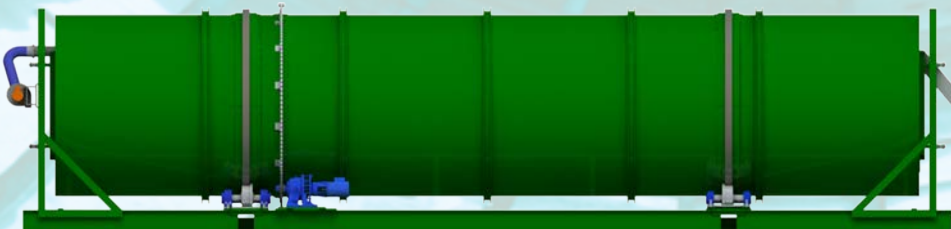
6-32 ENVIRO-DRUM

The *6-32 ENVIRO-DRUM*, up to 27 yards operating capacity



8-40 ENVIRO-DRUM

The *8-40 ENVIRO-DRUM*, over 60 yards operating capacity



Mixers do an excellent job of shredding and blending the feedstock before entry into the drum. Numerous other mixer options and sizes are available.



Trommel screen can be integrated into stationary exit end, providing automated screening of overs.



Finished compost stacked and stored.

The Anatomy of an EnviroDrum - An Insiders View

Control Panel:

Control panel can be installed in a heated enclosure.



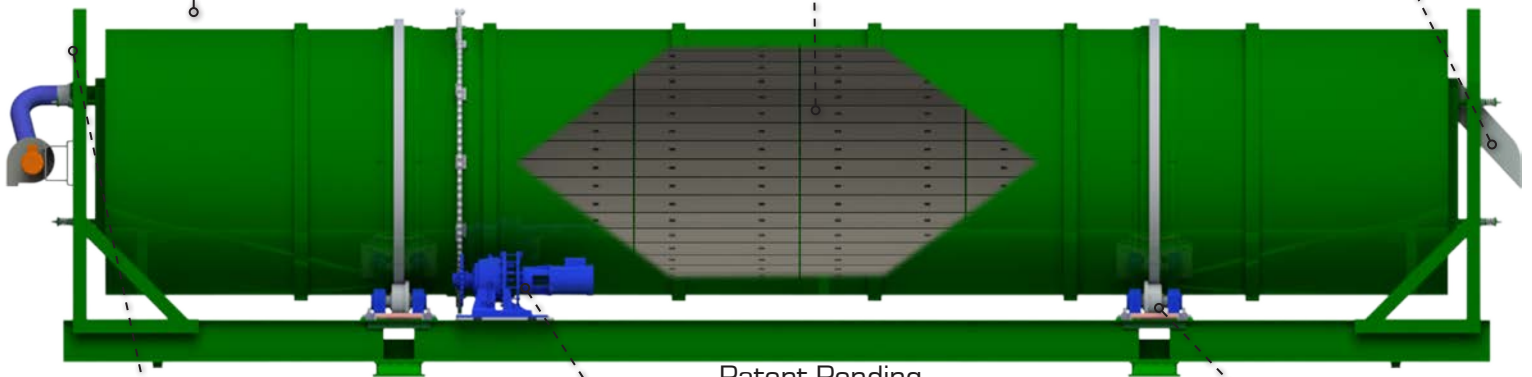
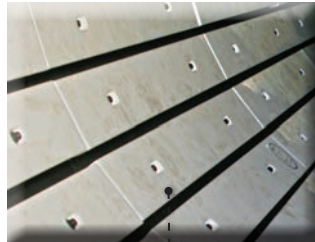
Exit Chute:

Continuous operation provides many options for conveyance of finished material.



Insulation Boards:

Linear boards on the inside provide insulation, abrasion barrier, and host bacteria in spaces.



Patent Pending

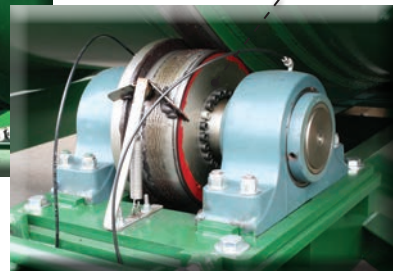
Motor and Wheels:

Heavy duty drive motor and idler wheels ensure longevity and trouble free operation.



Feed Auger:

Infeed auger supports continuous operation with uninterrupted air supply.



ENVIRO-DRUM



“We have been dealing with DTE for years and have always appreciated the effort and thought that goes into their equipment. By bringing the quality and workmanship of large industrial systems to our operation, DTE has given us an affordable means of accomplishing our composting goals.”

The DTE ENVIRO-DRUM is built with excellent workmanship to ensure great performance and value for years to come. Organic waste handling systems from DT-Environmental help eliminate tipping fees and transport costs by closing the loop and turning your waste into a fertile soil amendment. With the Enviro-Drum as the central system component, DTE can affordably accelerate the composting process, reducing the footprint and making on-site waste management feasible.

Features include:

- Proven composting technology
- Fixed ends provide greater capacity for better value
- Heavy rubberized industrial coating
- Internal boards protect vessel from heat fluctuations
- HDPE boards protect inside of vessel from wear
- Heavy duty drive system, idler wheels and bearings for longevity
- Air can be easily contained and directed to a biofilter for odor control

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