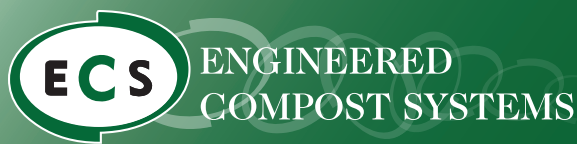


AC Composter™ System with Straddle Cover Winder and CompDog™



RELIABLE • AFFORDABLE • SUSTAINABLE



The CompDog™ is deployed and retrieved using Dog Rollers. The CompDogs are buried underneath the piles and later removed forming the aeration vault.

Full sized AC Composter™ zones can reach 550 mt³. The AC Composter Covers are placed and removed using a Straddle Cover Winder. Push walls protect the aeration system and facilitates pile removal using front end loaders. The aeration hallway allows back to back zones reducing footprint. The negative aeration system collects and delivers process air for scrubbing in a biofilter.



The AC Composter™ Covers are placed and removed using a Straddle Cover Winder. Push walls with man-doors protect the aeration system, allow easy access, and facilitate pile removal using front end loaders. The aeration hallway facilitates back to back zones. The main aeration plenum collects and delivers process air to the biofilter.



+44 (0)118 929 8266 www.vcutechology.com

ECS PATENTS The AC Composter™ covered aerated pile system and CompDog™ aeration floor system are covered by US Patents 7,642,090, 7,713,731, and other US and foreign patents pending.

- Facility Design
- In-Vessel
- ASP
- Automated Controls
- Client Support