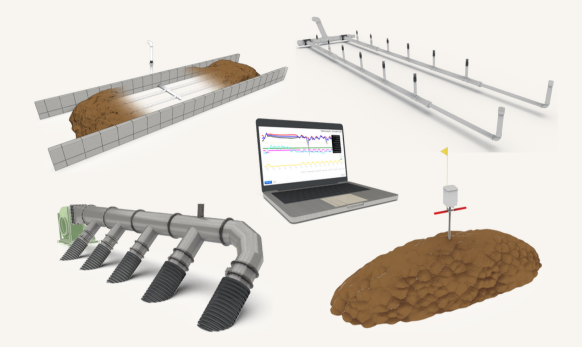
Aeration Components

Cut Sheet









Low Opex

75% less maintenance compared to trenches



Robust

Technology that is proven to last 30+ years



Low Capex

The only below grade aeration that can be installed in asphalt





www.compostingtechnology.com



Aeration Components



Specifications

Since 1992, we have been working on innovative ways to aerate composting piles. The result, a comprehensive equipment package consisting of blowers, beams, manifolds, and spargers that snap together to efficiently deliver oxygen into your compost.



FEATURES	Concrete Sparger	HDPE Sparger	Trench	Pipe on Grade
Сарех	\$\$\$	\$\$	\$\$\$	\$
Opex	\$	\$	\$\$	\$\$\$
Working surface	Concrete or asphalt	Concrete	Concrete	Any
Efficiency in positive	Great	Great	Great	Great
Efficiency in negative	Good	Fair	Great	Great
Max pipe run	500'	200'	60'	80'







