OneAdvanced



Product Specification Sheet

The Graf OneAdvanced wastewater treatment system is available in sizes up to 1000PE and features an upgraded control panel that with the appropriate add-ons, can achieve excellent discharge quality, meeting the strictest requirements of nutrient neutrality with an energy usage starting from just 0.95kWh/d.

System Sizing & Effluent Quality (Advanced upgrade)

Nominal organic daily load (influent) = 0.39 kg BOD5/d Nominal hydraulic load = 1.2 m3/day

		COD		BOD₅		TN _b **		NH ₄ N**		P _{tot} **		SS	
Population	Tanks	Efficiency	Effluent	Efficiency	Effluent	Efficiency	Effluent	Efficiency	Effluent	Efficiency	Effluent	Efficiency	Effluent
10PE	4,800L	91.9%	51mg/l	95.9%	12mg/l	62.0%	21.1mg/l	65.6%	12mg/l	53.5%	3.8mg/l	94.4%	20mg/l
14PE	6,500L												
22PE	2x 4,800L												
28PE	2x 6,500L												
35PE	2x 8,500L												
40PE	2x 10,000L												
50PE	4x 6,500L												

(Effluent qualities available on application)							
Population	Tanks						
60PE	4x 6,500L						
75*-100PE	2x 16,000L						
100PE	2x 22,000L						
125*-165PE	2x 26,000L						
150PE	2x 32,000L						
175PE	2x 38,000L						
200PE	4x 22,000L						
220PE	2x 44,000L						
250PE	1x 52,000L + 2x 32,000L						
275PE	1x 32,000L + 1x 16,000L + 2x 26,000L						
300PE	1x 52,000L + 2x 32,000L						
350PE	3x 22,000L + 2x 38,000L						
400PE	2x 26,000L + 2x 44,000L						
450/500PE	3x 22,000L + 4x 26,000L						
550/600PE	3x 26,000L + 4x 32,000L						
650/700PE	1x 42,000L + 2x 32,000L + 4x 38,000L						
750/800PE	1x 38,000L + 3x 22,000L + 6x 28,000L						
850/900PE	1x 54,000L + 3x 22,000L + 6x 34,000L						
950/1,000PE	1x 54,000L + 3x 22,000L + 6x 38,000L						



Advanced System Add-Ons

- +K Control panel can be calibrated for under-loading.
- +C Carbon dosing (for holiday homes, etc)
- +P Phosphate removal
- » +O Pumped outlet (IPS)
- +H Disinfection via UV light of Chlorine Dosing
- » +R Remote Modem, LAN and GPRS options
- +D Denitrification package



^{*}max PE before using +P

^{**}determined for temperatures ≥ 12° C in the bioreactor