

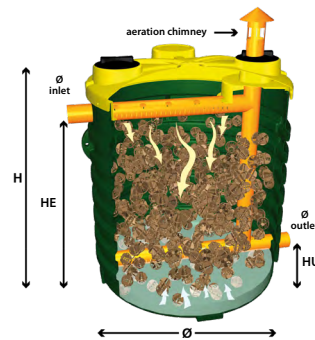
## Aerobic percolator

### Technical specifications

Supply of a high density linear rotomoulded polyethylene filtering tank type EMS WATER TECHNOLOGY series PER/AE, composed of a monobloc vertical axis cylinder tank, polypropylene filling bodies with high specific surface, equipped with PVC inlet and sewage discharge outlet, chimney for the aeration and pipes for the treated sewage discharge (in the lower part of the tank). Pipes complete with NBR watertight rubber gaskets. Two threaded PVC manholes are located in the upper end for inspection, discharge and cleaning purposes.

Item	A.E.	Q <sub>max</sub> (m <sup>3</sup> /h)	Q <sub>24</sub> (m <sup>3</sup> /g)	Ø mm	H mm	HE mm	HU mm	ØE/U mm	Sup (m <sup>2</sup> )	Filter volume (m <sup>3</sup> )	Volume load (kg <sub>BOC</sub> /m <sup>3</sup> d)
PER/AE 6	6	0,12	1,2	1150	1220	870	40	110	1,04	0,87	0,33
PER/AE 9	9	0,18	1,8	1150	1720	1370	40	110	1,04	1,39	0,31
PER/AE 14	14	0,28	2,8	1710	1350	1010	40	125	2,24	2,17	0,30
PER/AE 20	20	0,4	4,0	1710	1625	1240	40	125	2,24	2,68	0,35
PER/AE 23	23	0,46	4,6	1710	1855	1510	40	125	2,24	3,29	0,33
PER/AE 27	27	0,54	5,4	1710	2125	1750	40	125	2,24	3,83	0,33
PER/AE 45	45	0,9	9,0	2250	2367	1852	40	125	3,98	7,02	0,31
PER/AE 55	55	1,1	11,0	2250	2625	2110	40	125	3,98	8,04	0,33

A.E.= equivalent people; Ø = tank diameter; H = tank height; HE = inlet height;  
HU = outlet height; ØE/U = inlet/outlet diameter; Q<sub>max</sub> = peak flow rate; Q<sub>24</sub> = daily flow rate;  
CV = volumetric biological load.



## Installation type