

Data sheet

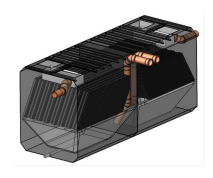
Clarifier 13000







The ClearFox® clarifier removes the turbid matter such as solids and sludge from an upstream biological or chemical treatment. It is a pressureless system. The untreated water is pumped or flows by gravity into the inlet of the clarifier, where it is directed downwards through internal pipes. Below the lamellas, the water flow is reversed and flows upwards through the lamellas. In the meantime, the solids settle on the lamellas in the counterflow. The clarified water continues to flow upwards and over a special overflow weir through the outlet pipe. The solids slide down along the lamellas and accumulate in the sludge



funnel/pump sump. Depending on the subsequent process steps, the sludge is discharged continuously or discontinuously near the bottom. The clear water outlet is designed as a toothed barrier or as an underwater pipe collector along the length of the clarifier body in order to maintain a laminar flow.

The louvres consist of a plastic inlet (seamless rotated polyethylene) which, depending on the project design, can be pre-installed in an ISO container or by the customer directly on site in a suitable concrete chamber.

The containers are reinforced with steel frames in accordance with the static requirements and are approved by type static calculation.

The inlet consists of a seamless PE sump.



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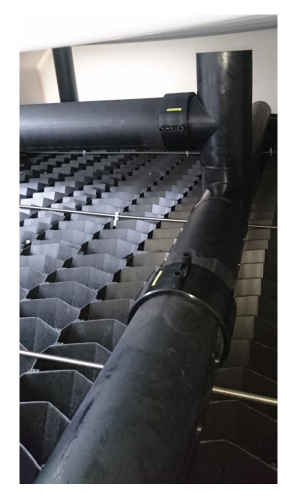
ClearFox [be clever]

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Technical Data:

½ Clarifier module						
Space requirement:	33% of the HC container	max. Operating weight: [kg]	8.000 (water filled)			
Measurements: (l, b, h) / ½ module [m]	1,35 x 2,10 x 2,57	Inflow: DN @ height:	DN 100@2.40 m			
Area: [m²]	2,80	Outflow: DN @ height:	DN 100@2,40 m			
max. transport weight: [kg]	400 empty					
1 Clarifier module						
Space requirement:	50% of a HC container	max. Operating weight: [kg]	15.000 (water filled)			
Measurements: (l, b, h) / module [m]	2.74 x 2.10 x 2.57	Inflow: DN @ height:	DN 100@2.40 m			
Area: [m²]	5,75	Outflow: DN @ height:	DN 100@2,40 m			
max. transport weight: [kg]	650 empty					
½ and 1 clarifier module						
Sludge outlet:	DN 50 Internal thread for pump connection	Manhole opening:	60 cm x 60 cm			
Lamella material:	PPTV	Separation area:	8 – 13 m ²			





Geschäftsführer: Dipl.Ing.(FH) Wolfgang U. Pöhnl Registergericht Bayreuth HRB 4726 USt.-IdNr.: DE259224458 PPU Umwelttechnik GmbH Carl-Kolb-Str. 6, 95448 Bayreuth, Germany Tel. 0921 / 150 63 990, Fax 0921 / 150 63 999, E-Mail: info@clearfox.com www.clearfox.com Bankverbindung: HypoVereinsbank Bayreuth IBAN DE 8877 3200 7200 2542 4794 BIC: HYVEDEMM412



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(*) Defers to the number of DE slexifier	Max. Flow rate Inserts			Separation area [m²]
(*) Refers to the number of PE clarifier modules				
modules	1/2 (*)	1 (*)	2 (*)]
Clarifier downstream of a highly loaded	9 m³/hr			
biological fixed bed process, flocculated		18 m³/hr		35 m²
water			36 m³/hr	70 m²
Clarifier behind a biological fixed bed	10 m³/hr			
process, aquaculture, rainwater		25 m³/hr		50 m ²
			50 m³/hr	100 m ²





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