Waste Water Treatment

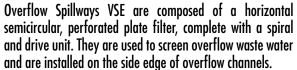
Overflow Spillways VSE







Description



The screen operates when the water level is higher than the one set by the level sensor and automatically stops as the water level decreases.

The overflowing water passes through a horizontal filter which holds back solids inside. The filter is cleaned by means of a rotating spiral equipped with wear-proof polymer brushes. Screenings do not need to be removed from the screen as the spiral also acts as a conveyor (axial direction) moving solids to the outlet.

Application V





Benefits



- Overflow water screening;
- ✓ Automatic operation;
- Easy installation even in existing plants.





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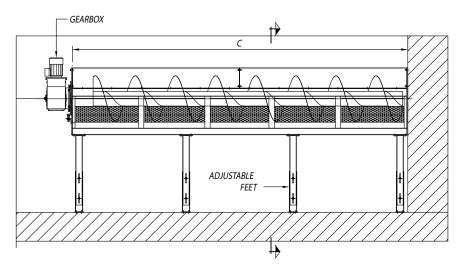
Overflow Spillways VSE

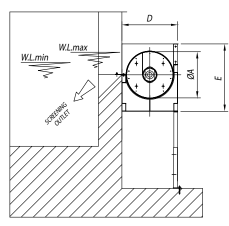
Technical Features / Performance

- 3 sizes 300/500/700
- ▶ 3 opening sizes 6/7/8 mm perforated plate
- Lengths from 1 m up to 12 m
- Frame, filter and spiral manufactured from 304 L / 316 L SS
- Motor IP 68 (option)
- Control panel (option)
- Installation on top of overflow channel (option)

Overall Dimensions







VSE - OVERFLOW SPILLWAY			
Technical Features	VSE 300	VSE 500	VSE 700
SCREW CONVEYOR DIAMETER A - mm	300	500	700
FILTER LENGTH C - m	1 ~ 12	1 ~ 12	1 ~ 12
FRAME WIDTH D - mm	500	600	850
FRAME HEIGHT E - mm	360	800	1000
FLOW RATE - m³/sec	0.25 ~ 2.5	0.25 ~ 5	0.25 ~ 7
INSTALLED POWER - kW	0.7 - 1.2	1.2 - 2.2	2.2 - 3
OPENING SIZE - mm	6 - 7 - 8	6 - 7 - 8	6 - 7 - 8



