

Suitable to reduce/separate Total Suspended Solids (TSS) of waste water coming from secondary treatment.

Customer Information:

Organization Address		Project	
Specifications:			
Effluent source:	Municipal	Industrial	□Mix
Installation in the plant:	Retrofit in the existing plant	Newly built plant	
SS grade of the machine:	AISI 304	AISI 316	Others
Upstream process	□SBR	Sec. Clarifier	□ Others
Flow in to the unit:	□ By Pumping	By Gravity	
Unit to be mounted in:	□SS Tank- free standing	Concrete tank ver	rsion
Design flow (For which machine to be designed (m ³ /hr):			
Max TSS in the incoming flow (mg/l):			
Max TSS required at the outlet of the machine (mg/l):			



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