

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

**Customer Information:**

Organization .....	Contact Person .....
Address .....	Project .....
	Mobile .....
	Email ID .....

**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 version

Design flow (For which machine to be designed (m<sup>3</sup>/hr): .....

Max TSS in the incoming flow (mg/l): .....

Max TSS required at the outlet of the machine (mg/l): .....



SINCE 1948



SINCE 1840

**JASH ENGINEERING LTD**

31, Sector C, Industrial Area, Sanwer Road,  
 Indore – 452 015 (M.P.), INDIA  
 Ph: +91-731-6732700, 2720143, 2721143  
 Email: info@jashindia.com  
 Website: www.jashindia.com

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