WJ Middle East Expert in Water Management

Technical Data	
Model	Sandbuster 50
Seperation Method	Lamella Plates
Width	1,700mm
Length	3,700mm
Height	3,100mm
Dry Weight	2,370kg
Materials	Suspended particulates
Settlement Area	50 m2
Inlet / Outlet Size	6" Flange
Typical drilling diameter	100mm
Operating Flow Capacity	1 to 50 m3/hr







SANDBUSTER 50 Settlement Tank

The Sandbuster Tank provides an effective way of seperating suspended solids from pumped water. The Sandbuster 50 offers settlement over an area of 50m2 in a compact and easy to transport solution.

Typically one Sandbuster 50 has sufficient capacity to treat flows up to 50 m3/hr. Where flows are greater additional Sandbuster 50 tanks can be installed or a larger capacity Sandbuster tank can be used.

The sand and other solids collect in the base of the unit where they can be removed by simply opening the valves located on the base of the hopper.

WJ Groundwater offer a wide range of environmental and remediation solutions dealing with all types of water contamination. Contact us today for further information on how we can assist.

*Available for hire

www.wj-me.com info@wj-me.com

WJ-EO-SPEC-SANDBUSTER 50-Rev1