

Solids separator drum BSS series





Our BSS series range of solids separators drums are specially designed to remove

solid particles existing in the water.

They are used primarily as a first step in filtering, allowing eliminating plant material, debris and dirt so that it can reuse the filtered water.

The hype hole size fits the filtering needs of each project.

The waste already separated of the water out by the part front of the machine and pass to a deposit or to another point of collection.

They have a cleaning system that maintains optimum filtering system.

It is the complement perfect for a deposit of decanting, forming between both a team of recycling of water very effective.

To complement this system we offer a wide range of options such as tippers, hoppers, conveyors, filtration systems, multi-function vibrating tables, washing machines, sorting machines, and etc.









MARTIN MAQ Autovía A601 - Salida 91 40291 - Tabanera la Luenga - Segovia martinmaq@martinmaq.com www.martinmaq.com

INNOVATIVE ENGINEERING





Main features

- Made of stainless steel food grade.
- Removable cover for cleaning.
- Shower rinsing with pressurized water jets.
- Drum cleaning brush (solo BSS 930).
- Low maintenance.
- Low consumption.
- Compact design.
- CE marked.

Tecnical features

	Maximun capacity (*)	Drum dimensions	Measures L, W, H	KW	Weight
BSS 615	30 m³/h	600x 1.500 mm	2.175x810x1.330 mm	0,25 KW	200 Kg
BSS 930	150 m³/h	900x3.000 mm	3.675x1.255x2.025 mm	1 KW	600 Kg

(*) – Depending on the level of residues in the water.

MARTIN MAQ Autovía A601 - Salida 91 40291 - Tabanera la Luenga - Segovia martinmaq@martinmaq.com www.martinmaq.com

INNOVATIVE ENGINEERING