

Desander ADT 460





The ADT 460 desander is the perfect solution to effectively remove soil and sand from water used in production processes.

The operation is by simple decantation with a highly resistant trailing conveyor.

This system is suitable for flow rates up to 100 m3 / h.

They are the ideal complement to the BSS series solid separator drum, which form a highly effective water recycling equipment.

They are totally made of stainless steel and have a very low maintenance.

To complement this system we offer a wide range of options such as dumpers, hoppers, conveyors, filtration systems, multifunction vibrating tables, washing, sorting, etc.



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

INNOVATIVE ENGINEERING



Desander ADT 460









Main features

- Robust structure made of stainless steel.
- Conveyor rod puller with ribs.
- Safety overflow.
- Manual drain valve.
- Inspection and cleaning gate.
- Very low maintenance.
- CE marked.

Technical features

	Maximum capacity	Tank capacity (*)	Size L, W, H	Kw	Weight
ADT 460	100 m³/h	18 m ³	9.000x2.080x3.400 mm	1,5 Kw	1.775 Kg

. . . .

(*) - Other configuration available upon request.

.

INNOVATIVE ENGINEERING