

# Compact Sand Washer GRITSEP LCS



## HIGH PERFORMANCE GRIT WASHER

GRITSEP LCS is a Sand Washer with high performances obtained thanks to SINT® engineering polymer components with excellent anti-wear features.

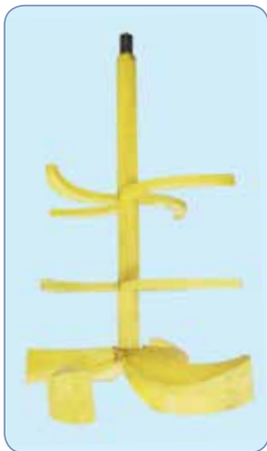
The machine consists of a washing chamber with a vertical extracting screw.

The washing chamber is equipped with mixing tools and an air-water injection system. The state of the material can be monitored through a porthole.

The compact design of the GRITSEP LCS makes it suitable for a number of applications.

### Technical Features

- Mixing tools and extraction screw conveyor manufactured from SINT® engineering polymer
- Washing chamber lined with SINT® engineering polymer
- Integrated touch screen control panel
- Inspection porthole
- Solid troughput: from 0.10 m<sup>3</sup>/h up to 0.40 m<sup>3</sup>/h



SINT® Engineering Polymer  
Mixing Tool



Washing Chamber with Anti-abrasion SINT® Engineering  
Polymer Liner



Control Panel



SINT® Engineering Polymer  
Screw Conveyor

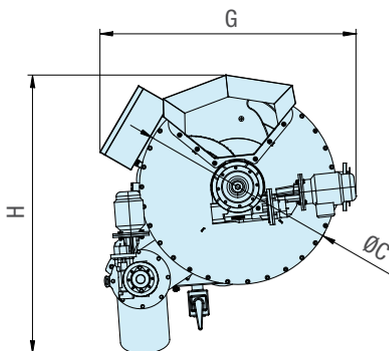
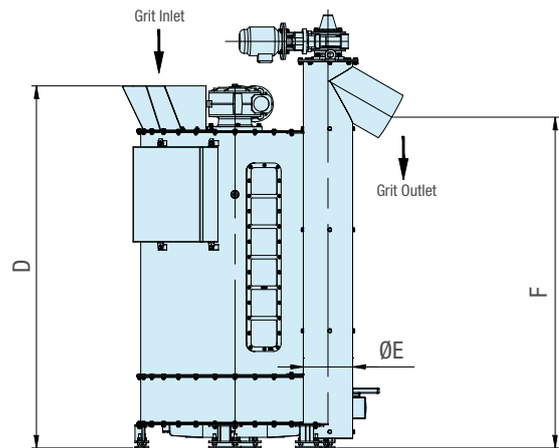
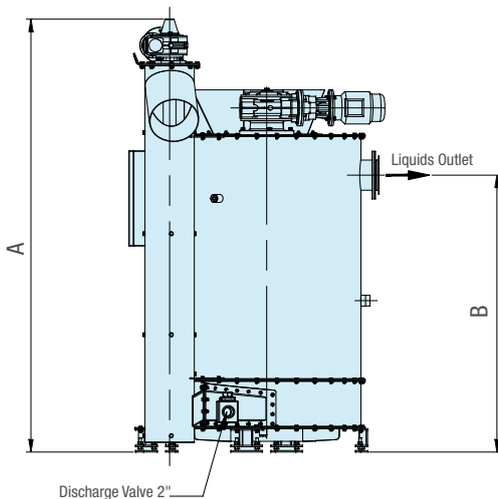
MODEL	Average Sand Extraction (m <sup>3</sup> /h)	Installed Power kW	Tank Capacity (lt)	Water Consumption at 3 BAR (lt/min)
LCS 100	0.1	0.55	370	12
LCS 400	0.4	1.10	1,110	30

## Benefits

- ✓ High washing performance with organic residue < 2%
- ✓ Engineering polymer anti-wear components
- ✓ Plug and play
- ✓ Minimum footprint



## Overall Dimensions



MODEL	A	B	C	D	E	F	G	H	Water outlet
LCS 100	1,970	1,224	653	1,532	168	1,520	1,130	990	DN100
LCS 400	2,413	1,544	1,088	2,019	273	1,844	1,419	1,522	DN150

For reference only; for detailed drawings contact the Manufacturer

Dimensions in mm

# Application



203001341 April 2018 Rights reserved to modify technical specifications.

This brochure has been edited for distribution in European Union countries



**SAVECO**<sup>TM</sup>  
Member of WAMGROUP<sup>®</sup>



[www.saveco-water.com](http://www.saveco-water.com)